



Westinghouse  
Hanford Company

WHC-SD-WM-DP-025  
Addendum 17 Rev 0

P.O. Box 1970 Richland, WA 99352

## 222-S Analytical Laboratory

Project: **242-A EVAPORATOR FEED  
CHARACTERIZATION**

Tank: **106AW**

Customer Id. Number: **791 COMP**

Report Revision: **0**

Date Printed: **June 4, 1992**

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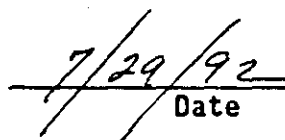
This report consists of pages 1 through 147, plus pages 5.1-5.23, and 6.1-6.3.

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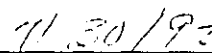
I have reviewed the Inorganic and Radiochemistry results reported in this data package (when applicable). The results meet the requirements of "242-A Evaporator Feed Characterization Project - Statement of Work" - WHC-SOW-91-0002. This data is an accurate representation of the data generated for the requested laboratory analyses performed.

  
J. H. Tillman  
242-A Evaporator Project Manager

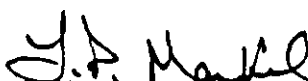
  
7/29/92  
Date

I have reviewed the compiled report and certify that this data package meets the document standards of the RCRA Data Packaging Procedure LO-150-151. This data package is complete and contains the data generated from the requested laboratory analysis performed on this sample.

  
L. R. Webb  
Records Management Specialist  
Data Coordinator

  
7/30/92  
Date

I have reviewed this report and certify that this data package meets the requirements of "Quality Assurance Project Plan for the Chemical Analysis of Highly Radioactive Samples in Support of Environmental Activities on the Hanford Site" - WHC-SD-CP-QAPP-002, unless superseded by the Statement of Work or Waste Characterization Plan. This data package is a complete and accurate representation of the data generated from the requested laboratory analyses performed on this sample based on the QA Review Process. This Data Package has been reviewed by the Laboratory QA Officer or designee.

  
L. P. Market  
Laboratory Q.A. Officer

  
9/15/92  
Date

The data contained in this hardcopy data package has been approved and authorized for release by the Laboratory Manager or Manager's designee as verified by the following signature.

  
M. A. Bell  
Manager  
Processing and Analytical Laboratories

  
9-16-92  
Date

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## NARRATIVE

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242-EVAPORATOR FEED CHARACTERIZATION  
INORGANIC CASE NARRATIVE

Introduction

The analysis of samples in support of the 242-A Evaporator Feed Characterization Project for Fiscal Year 1991, was performed by the 222-S Laboratory during the last quarter of 1991 and completed during the first quarter of 1992. Samples received and analyzed for the inorganic and conventional parameters were performed using methods specified in the Statement of Work (SOW), WHC-SOW-91-0002 Westinghouse Hanford Company, 242-A Evaporator Feed Characterization Project Fiscal Year 1991, September 1991.

Samples submitted to the laboratory were identified as:

1. TK-102-AW (referred to as 102AW in the remainder of this report) the feed tank prior to the evaporator.
2. TK-106-AW (referred to as 106AW in the remainder of this report) one of the candidate feed tanks into 102AW.
3. TK-103-AP (referred to as 103AP in the remainder of this report) the other candidate feed tank into 102AW.

The inorganic constituents requested for analysis on the three tanks were divided into the following categories; metals by Inductively Coupled Plasma (ICP), metals by Atomic Absorption Spectroscopy (AAS), and conventional parameters by specified methods. The results were obtained using approved methods as specified in Table I of the SOW. Quality analyses, including number and frequency, were performed in accordance to guidance found in Table 2 of the SOW. The parameters analyzed for from the three tanks are:

Metals by ICP

Silver	Ag
Aluminum	Al
Barium	Ba
Cadmium	Cd
Chromium	Cr
Iron	Fe
Magnesium	Mg
Manganese	Mn
Sodium	Na
Lead	Pb
Zinc	Zn

Metals (AAS)

Arsenic	As
Selenium	Se
Mercury	Hg

Conventional (IC)

Fluoride	F
Chloride	C1
Nitrite	NO2
Nitrate	NO3
Phosphate	PO4
Sulfate	SO4

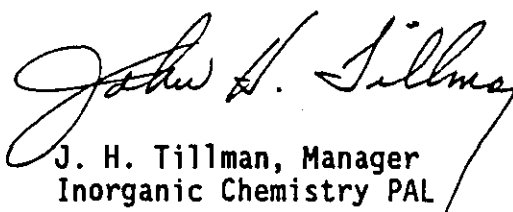
Conventional (Specified Methods)

Total Organic Carbon	TOC
Total Inorganic Carbon	TIC
Cyanide	CN
Hydroxide	OH
pH	
Specific Gravity	SpG
Differential Scanning Calorimetry	DSC

The analysis of the samples for Cyanide, Total Ammonia, Total Inorganic Carbon (TIC), Specific Gravity, and Differential Scanning Calorimetry (DSC) were performed using methods traceable to ASTM or EPA. All other analytes were determined based on EPA SW-846 methods or current approved WHC golden rod procedures.

The Quality Objectives and requirements for this work effort were set to achieve the highest quality data. Factors relevant to sample matrix and the applicability of the methods to these complex matrices of samples from the evaporator candidate and feed tanks may have lead to biased results for some analytes of concern. The Quality Objectives were:

1. Matrix Spike and Matrix Spike Duplicate per batch or for no more than 20 samples which ever is less. The calculated Percent Recovery for these analyses to be within 75 to 125% and the Relative Percent Difference (RPD) must not exceed ± 20%.
2. One sample in twenty was to be analyzed in duplicate where specified. The duplicate results must agree with an RPD of ± 20%.
3. A blank must be run for each batch or for every 20 samples.



J. H. Tillman  
Inorganic Chemistry PAL

9/5/92



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## 242-EVAPORATOR FEED CHARACTERIZATION

### INORGANICS CASE NARRATIVE

#### Problems encountered:

Samples from the two candidate and one feed tank into the evaporator were received into the 222-S laboratory during the laboratory's transition period from process to environmental analysis. This transition period signaled a change in the analytical protocols required to meet different, and in some cases, more stringent conditions. Most of the problems encountered during this work effort can be attributed to the response of the laboratory to these changing requirements. Nevertheless, the data generated for these samples was obtained using the best available laboratory practice at the time of sample analysis. The following problems were observed to have occurred throughout the samples submitted from tanks 102AW, 103AP, and 106AW:

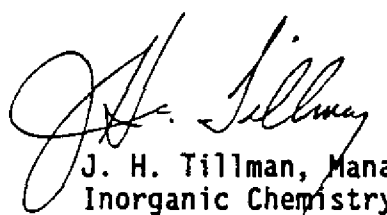
(1) In a few cases, the analytical data cards are not corrected with one line, an initial and a date. Also, due to insufficient training, the chemists signed the analytical data card in the incorrect location. Though the analytical data cards were signed by the cognizant chemists, they were often signed in the inappropriate location on the card. This indicated the need for appropriate training to address this problem. This training effort has begun.

The Extension "1621" on the data cards represent an old extension which specifically denotes "TOC" analysis.

(2) Instrument Detection Limits (IDL). Detection limits for the parameters determined were obtained using the method prescribed by the US EPA. The instrument detection limits for the metals determined by Inductively Coupled Plasma (ICP), Atomic Absorption (AA), Ion Chromatograph (IC) and classical methods are obtained from an aqueous matrix. The instrument detection limits for the analytes on actual evaporator feed or candidate tanks would probably be higher due to matrix effects. The standards used to prepare the solutions for the detection limit determinations were obtained from bonifide and reliable sources. The procedure basically requires the analysis of seven replicates of the analyte at a concentration two times the noise level for the instrument. Following this protocol, the instrument detection limits were met or exceeded when compared to the IDC's in the Request for Special Analyses (RSA). Typical instrument detection limits obtained during this work effort are listed below:

<u>Analyte</u>	<u>Detection Limit (ppm)</u>	
	Required	Actual
Arsenic (As)	5	.005
Cyanide (CN)	.10	.010
Mercury (Hg)	.20	.002
Ammonia (NH4)	500	.100
Hydroxide (OH-)	1700	17.000
Selenium (Se)	1	.005
Total Inorganic Carbon (TIC)	5000	5.000
Total Organic Carbon (TOC)	500	5.500
Fluoride (F)	6000	.090
Nitrate (NO3)	5000	.240
Chloride (Cl)	4000	.040
Nitrite (NO2)	5000	.180
Phosphate (PO4)	10000	.130
Sulfate (SO4)	10000	.130
Aluminum (Al)	50	.075
Barium (Ba)	2	.003
Cadmium (Cd)	1	.004
Chromium (Cr)	5	.004
Iron (Fe)	10	.007
Lead (Pb)	5	.030
Magnesium (Mg)	1	.0001
Manganese (Mn)	2	.001
Silver (Ag)	5	.018
Sodium (Na)	60	.048
Zinc (Zn)	2	.002

Detection limits for the analytes required in the Statement of Work are listed for each set of samples. These instrument detection limits vary according to the analyte and instrument and were generated in accordance with the Request for Special Analysis (RSA), the internal memo, "Recommendations for Tank Farm Waste Analysis" by T. D. Blankenship, dated November 26, 1990, and references the document, "Detection Limit Package, Appendix B" for the 241-U-110 Single Shell Tank Waste Characterization data package, dated August 9, 1991. The detection limit study performed for Core 5 followed recommended EPA protocol.


9/5/92

J. H. Tillman, Manager  
Inorganic Chemistry PAL

### Detection Limits of Radionuclides

Listed below are the detection limits for indicated radionuclides for sample R348.

<u>Radionuclide</u>	<u>DL uCi/L</u>
C-14	$1.1 \times 10^{-2}$
Pu-239	$7.6 \times 10^{-3}$
Am-241	$2.0 \times 10^{-2}$
Tc-99	$3.0 \times 10^{-2}$
I-129	$8.2 \times 10^{-2}$
Sr-90	$4.4 \times 10^{-3}$
Se-79	$5.6 \times 10^{-3}$
H-3	$1.1 \times 10^{-2}$
Total U	$1.1 \times 10^{-4}$ g/L
Co-60	$5.0 \times 10^{+0}$
Cs-134	$6.0 \times 10^{+0}$
Cs-137	$9.0 \times 10^{+0}$
Ce-144	$4.5 \times 10^{+1}$
Eu-154	$1.8 \times 10^{+1}$
Eu-155	$1.1 \times 10^{+1}$
Nb-94	$5.0 \times 10^{+0}$
Ra-226*	$1.8 \times 10^{+1}$
Ru-106	$1.1 \times 10^{+2}$
Sn-113	$6.0 \times 10^{+0}$

\*Based on the gamma peak of daughter Bi-204

The gamma limits are based on the background spectrum of the Ge detector which was used for counting of the above mentioned sample. The data reduction of the background gamma spectrum was done under the same parameters (sample size, sample geometry, and counting time) as used for the sample. Note that the limits will change in the sample depending on the presence of other radionuclides, their gamma-ray energies, intensities, and their levels of activity.



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## 242-EVAPORATOR FEED CHARACTERIZATION

### INORGANICS CASE NARRATIVE

TANK: 106AW

#### Problems encountered:

The samples taken from the 106AW tank appeared to be aqueous with no visible organic layout. These samples also had a yellow tint. The laboratory check standards for the specific batch of samples were within the control limits for the Ion Chromatographic analytes and the conventional tests run. The Inductively Coupled Plasma (ICP) metals which rendered questionable results in the check standards were lead, magnesium and zinc. The results for these metals were outside of the control limits of  $100\% \pm 20\%$ :

<u>Analyte</u>	<u>% Recovery</u>	
	Initial Check Standard	Ending Check Standard
Lead (Pb)	120.0	113.6
Magnesium (Mg)	568.0	467.2
Zinc (Zn)	230.0	243.3

The spike recovery value for aluminum in sample R318 implies a chelation matrix effect that resulted in an extremely low recovery value of 26%. This effect was also observed in the case of total chromium, where the recovery value was 18.1 %. Magnesium was the worst offender with a 0% recovery value. The less than values observed throughout the metals analysis for these samples is an excellent illustration of the elevated detection limits anticipated due to matrix effects. Though assumptions can be made from the data obtained, it must be noted that the possible effects of processes such as chelation, complexation and chemical reaction may have had a significant effect on the results of the analytes of interest.

Reference is directed to the Internal Memos dated September 9 and 10, 1991, describing "Shipping Anomalies Noted in Samples from TK-106-AW". The recommendations presented appear to have been incorporated into the system to ensure sample integrity and minimal exposure to the laboratory staff.

5.4

Procedure LA-365-132 was used for the analysis of Se-79, a radio nuclide. Procedure LA-365-131 is the atomic absorption method for total selenium, which was not requested for this sample. No spike was run for Tc-99. The percent recovery for uranium was outside the control limits. No rerun was performed on this sample for no apparent reason.

Data Packaging did not receive a printout for Selenium 79 Analysis Sample No. R348-5789. We contacted Stan Catlow, the chemist, and were informed that the missing information is not retrievable.

Method LA-220-102 was approved according to the SOW but method LA-220-101 was used for the analysis of samples for Sr 90. Method LA-220-101 is specific to liquid samples and was applicable to the samples within this project. Method LA-220-102 is specific to Sr 90 analysis of solid samples. Both methods should have been identified and approved for use in the analysis of these samples.

*John H. Tillman* 9/15/92  
J. H. Tillman, Manager  
Inorganic Chemistry PAL



From: Office of Sample Management  
Phone: 3-3869 MO-346/200W T6-08  
Date: November 26, 1990  
Subject: RECOMMENDATIONS FOR TANK FARM WASTE ANALYSES

16500-90-0

To: T. D. Blankenship R1-62  
cc: J. D. Briggs *DEA/for* T6-14  
J. A. Eacker R1-51  
D. L. Halgren R1-51  
J. H. Kessner T6-08  
E. J. Kosiancic SO-61  
C. R. Stroup T6-07  
RLW File/LB

Reference: Internal Memo, T. D. Blankenship to E. J. Kosiancic, "Tank Farm Waste Analysis Requirements," dated September 10, 1990.

The referenced Internal Memo requests information regarding laboratory analytical capacity for a variety of analytes to support Tank Farm and Evaporator operations. Specific comments and suggestions for each have been prepared along with information on suggested minimum quantitation limits (MQLs) for the needed analyses and recommended reporting formats. With the exception of Nb<sup>94</sup>, all requested analyses are currently performed on-site. Laboratory capacity exists to support these programs if sufficient prescheduling of activities is done to coordinate with times of high sample throughput in the laboratory (e.g., single shell tank sampling).

The discussions that follow are based on the assumption that the laboratory will be performing "standard" regulatory type analysis. Analysis MQLs are based on proven laboratory experience, turnaround times are based on requirements in the Tri-Party agreement, and reporting/validation formats based on WHC-CM-5-3, Section 2.0, "Data Validation for RCRA Analyses." This information is summarized in the following attached tables:

- Table 1 MQLs for Inorganic Analysis
- Table 2 MQLs for Radionuclide Analysis
- Table 3 MQLs for Organic Analysis (these are CLP requirements but will form the basis for all organic analysis)
- Table 4 Sample Turnaround Times
- Table 5 Result Reporting/Validation
- Table 6 Validation Criteria - Generic Data Quality Objectives (DQOs)

If specific needs different from this standard are required for a given program, these needs must be defined in the program's Waste Analysis Plan (WAP) or equivalent documentation and negotiated with the laboratory to assure

T. D. Blankenship  
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compliance. While it is expected that in most cases specific needs will be more stringent, if less stringent requirements are appropriate, these should also be defined in the WAP. This could significantly reduce analytical costs and turnaround times.

Characterization of Waste Streams Discharged to Double Shell Tanks (DSTs):

These streams are from ongoing operations of the site and will need analysis for two requirements; verification of compliance to tank farm storage specifications (processing parameters), and determination of composition for regulatory based designation of the waste (hazardous waste designation). Processing parameter based analysis will be equivalent to current practice and should be predefined using laboratory "routine set" analysis. The analysis will be performed under the quality assurance requirements of NQA-1 with typical result turnarounds of 1 to 5 days. Results will be available via the laboratory reporting system (LCCS).

Analysis of the samples to meet the needs for hazardous waste designation will require more stringent quality assurance than for processing parameters. Those components that fall under both needs will likely be required to be analyzed by both protocols. Unfortunately, analysis turnaround times for designation will likely exceed needs for normal processing parameters. If processing parameter analysis results show a component to significantly exceed a hazardous waste designation limit (e.g., a sample is sufficiently caustic to qualify as a extremely hazardous waste based on corrosiveness) reanalysis of the sample under the more stringent protocols would not be necessary. In no case will analysis performed to processing parameter protocols be suitable for designation as an intermediate level or as nonhazardous waste.

DST Characterization Analysis:

All of these analyses will be required to be performed to hazardous waste designation protocols. Currently, no analytical capacity exists to perform Nb<sup>96</sup> analysis. This long lived ( $2 \times 10^4$  y) beta emitter is not expected to be present in significant quantities and will require development efforts to analyze for. Addition of total beta (TB) analysis to the analysis request should allow for screening for significant levels of unaccounted for beta activity and assessment of the needs for additional specific beta emitting radionuclide component quantification.

Analysis for Pu<sup>238</sup> at the 222-S Laboratory is complicated by the presence of this isotope in the spike (Pu<sup>236</sup>) added to the analysis to allow correction for overall yield in the procedure. For most expected samples, Pu<sup>238</sup> activity will be only a small fraction of the Pu<sup>239/240</sup> activity and may be approximated using isotopic ratios based on historical irradiated uranium processing.

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Samples having greater than normal Pu<sup>238</sup> (e.g., associated with previous irradiated thorium processing) activity will be detectable using the current procedures. In these cases, Pu<sup>238</sup> activity can be quantified either using a special analysis or through determination of isotopic ratios based on mass spectral analysis.

Analysis of Samples for the 242-A Evaporator:

All analyses identified in the Internal Memo appear to be for hazardous waste designation needs. It should be noted that analysis of the vent stack will require the installation of specialized gas sampling equipment.

General Comments:

Analysis of two major hazardous waste designation groups were not requested for any of the streams; semivolatile organics and Toxicity Characteristic Leaching Procedure (TCLP). If these analyses have not been assessed for inclusion in the requested analysis, it is recommended that they are reviewed for inclusion.

The current schedule for implementation of organic analysis capacity at 222-S Laboratory is for early in 1991, most probably after March 1, 1991. Until capacity becomes available at 222-S Laboratory, organic analyses (VOA and TOX) will be performed by the Pacific Northwest Laboratories (PNL). This will require transshipping of samples sent to 222-S Laboratory, but should not seriously affect result turnaround or quality.

Estimated cost information for the requested analyses is shown in Table 7. These costs are based on analysis of organic components at PNL. When organic capability is available at 222-S Laboratory, costs will be reduced slightly. Addition of semivolatile organic analysis to the lists would increase costs \$2000 per analysis. Addition of TCLP to the list would increase analysis costs \$1500 for those samples containing greater than 1% solids. For liquid only samples, no additional preparation is required for TCLP and the analytes of concern are already included in the analysis requests.

T. D. Blankenship  
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16500-90-090

If you need any additional information or have any questions, please call me  
on 3-3869.

*Richard J. Weiss*

R. L. Weiss, Principal Scientist  
Office of Sample Management

jmd

Attachments - 7

CONCURRENCE:

Curtis R. Stroup  
C. R. Stroup, Manager  
Analytical Laboratories

Date 11/28/90

J. D. Briggs  
J. D. Briggs, Manager  
222 Analytical Laboratory Complex

Date 11/29/90

TABLE I  
RECOMMENDED ANALYSIS MINIMUM QUANTITATION LEVELS  
for TANK FARM WASTE ANALYSES

<u>Analyte</u>	<u>High Salt</u> <u>Liquid or</u> <u>Solid/Slurry</u>	<u>Low Salt</u> <u>Liquid</u>	<u>Analyte</u>	<u>High Salt</u> <u>Liquid or</u> <u>Solid/Slurry</u>	<u>Low Salt</u> <u>Liquid</u>
----------------	---	----------------------------------	----------------	---	----------------------------------

Analyzed by Inductively Coupled Plasma Spectroscopy (ICP)

Al	50	0.5	As	20	0.2
Ba	2	0.02	Bi	100	0.5
B	20	0.05	Cd	2	0.02
Ca	0.2	0.002	Ce	100	1
Cr	5	0.05	Co	20	0.2
Cu	20	0.2	Eu	2	0.02
Fe	10	0.01	La	20	0.2
Pb	30	0.3	Li	3	0.03
Mg	0.1	0.001	Mn	2	0.02
Hg	5	0.05	Mo	5	0.05
Nd	250	2.5	Ni	20	0.2
P	50	0.5	K	250	2.5
Sm	200	2	Se	100	1
Si	100	0.5	Ag	30	0.3
Na	60	0.6	Sr	2	0.02
S	60	0.6	Ta	50	0.5
Th	20	0.2	Sn	2	0.02
Ti	30	0.06	W	200	0.5
U	1500	15	Zn	2	0.02
Zr	80	0.1			

Analyzed by Specific Atomic Absorption Techniques

As	5	0.05	Hg	3	0.03
Se	5	0.05			

Anion Analysis by DIONEX

F	6000	10	Cl	4000	5
NO <sub>3</sub>	20000	10	NO <sub>2</sub>	20000	10
PO <sub>4</sub>	10000	10	SO <sub>4</sub>	10000	10

Specific Analysis

CO <sub>3</sub>	5000	50	TOC(carbon)	5000	50
CN	0.1	0.01	NH <sub>4</sub>	5000	50
U	100	1	TOX(chlorine)	100	10
OH	0.2	0.002	DSC	*	*

Values for solids are as ug/g

Values for liquids are as ug/ml

DSC will be used to screen for the presence of exothermic reactions.

Specific quantitation limits are not required for this screening

**TABLE 2**  
**RECOMMENDED ANALYSIS MINIMUM QUANTITATION LEVELS**  
**for TANK FARM WASTE ANALYSES**

<u>Analyte</u>	<u>Solid/Slurry</u>	<u>High Salt Liquid</u>	<u>Low Salt Liquid</u>
----------------	---------------------	-------------------------	------------------------

Alpha Total	100	1	0.01
Beta Total	350	3.5	0.035

**Radionuclides Analyzed by Gamma Energy Analysis**

Co <sup>60</sup>	4	4	0.04
Cs <sup>137</sup>	5	5	0.05
RuRh <sup>106</sup>	50	50	0.5

**Radionuclides Analyzed by Separation with Beta Counting**

H <sup>3</sup>	75	1.5	1.5
C <sup>14</sup>	50	0.5	0.25
Nb <sup>94</sup>	*	*	*
Se <sup>75</sup>	50	0.5	0.25
Sr <sup>90</sup>	150	1.5	0.015
Tc <sup>99</sup>	250	2.5	0.025
I <sup>129</sup>	900	9	0.09

**Radionuclides Analyzed by Separation with Alpha Counting/Alpha Energy Analysis**

Pu <sup>238</sup>	200 <sup>1</sup>	2 <sup>1</sup>	0.02 <sup>1</sup>
Pu <sup>239/240</sup>	50	0.5	0.005
Am <sup>241</sup>	100	1	0.01
Cm <sup>244</sup>	100	1	0.01

Values for solids are as pCi/g

Values for liquids are as pCi/ml

<sup>1</sup> No current analysis capacity for Nb<sup>94</sup>

<sup>1</sup>Potential interference on Pu<sup>238</sup> analysis from contamination in Pu<sup>236</sup> spike added to the analysis

TABLE 3  
TARGET COMPOUND LIST (TCL) AND CONTRACT REQUIRED QUANTITATION LIMITS (CRQL)

Pesticides/Aroclors	CAS Number	Quantitation Limits*		
		Water ug/L	Soil ug/Kg	On Column ug/L
98. alpha-BHC	319-04-6	0.05	1.7	5
99. beta-BHC	319-05-7	0.05	1.7	5
100. delta-BHC	319-06-8	0.05	1.7	5
101. gamma-BHC (Lindane)	58-89-9	0.05	1.7	5
102. Heptachlor	76-64-8	0.05	1.7	5
103. Aldrin	309-00-2	0.05	1.7	5
104. Heptachlor epoxide	1024-57-3	0.05	1.7	5
105. Endosulfan I	959-98-8	0.05	1.7	5
106. Dieldrin	60-57-1	0.10	3.3	10
107. 4,4'-DDT	72-55-9	0.10	3.3	10
108. Endrin	72-20-8	0.10	3.3	10
109. Endosulfan II	33213-65-9	0.10	3.3	10
110. 4,4'-DDD	72-54-8	0.10	3.3	10
111. Endosulfan sulfate	1031-07-8	0.10	3.3	10
112. 4,4'-DDT	50-29-3	0.10	3.3	10
113. Methoxychlor	72-43-5	0.50	17.0	50
114. Endrin ketone	53494-70-5	0.10	3.3	10
115. Endrin aldehyde	7421-36-3	0.10	3.3	10
116. alpha-Chlordane	5103-71-9	0.05	1.7	5
117. gamma-Chlordane	5103-74-2	0.05	1.7	5
118. Toxaphene	8001-35-2	5.0	170.0	500
119. Aroclor-1016	12674-11-2	1.0	33.0	100
120. Aroclor-1221	11104-28-2	1.0	33.0	100
121. Aroclor-1232	11141-16-5	2.0	67.0	200
122. Aroclor-1242	53469-21-9	1.0	33.0	100
123. Aroclor-1248	12672-29-6	1.0	33.0	100
124. Aroclor-1254	11097-69-1	1.0	33.0	100
125. Aroclor-1260	11096-82-5	1.0	33.0	100

\* Quantitation limits listed for soil/sediment are based on wet weight. The quantitation limits calculated by the laboratory for soil/sediment, calculated on dry weight basis as required by the contract, will be higher.

There is no differentiation between the preparation of low and medium soil samples in this method for the analysis of Pesticides/Aroclors.

TABLE 3 (cont)

(continued)

<u>Semivolatiles</u>	<u>CAS Number</u>	<u>Quantification Limits*</u>				<u>On Column (mL)</u>
		<u>Water</u> <u>ug/L</u>	<u>Low Soil</u> <u>ug/Kg</u>	<u>Med. Soil</u> <u>ug/Kg</u>	<u>High Soil</u> <u>ug/Kg</u>	
69. Dibenzofuran	132-64-9	10	330	10000	10000	(20)
70. 2,4-Dimethyloluene	121-14-2	10	330	10000	10000	(20)
71. Diethylphthalate	84-66-2	10	330	10000	10000	(20)
72. 4-Chlorophenyl-phenyl ether	7005-72-3	10	330	10000	10000	(20)
73. Fluorene	86-73-7	10	330	10000	10000	(20)
74. 4-Nitroaniline	100-01-6	50	1700	50000	50000	(100)
75. 4,6-Dinitro-2-methylphenol	534-57-1	50	1700	50000	50000	(100)
76. N-nitrosodiphenylamine	86-30-6	10	330	10000	10000	(20)
77. 4-Bromophenyl-phenylether	101-55-3	10	330	10000	10000	(20)
78. Hexachlorobenzene	118-74-1	10	330	10000	10000	(20)
79. Pentachlorophenol	87-86-5	50	1700	50000	50000	(100)
80. Phenanthrene	85-01-8	10	330	10000	10000	(20)
81. Anthracene	120-12-7	10	330	10000	10000	(20)
82. Carbazole	86-74-8	10	330	10000	10000	(20)
83. DL-n-bucylphthalate	84-74-2	10	330	10000	10000	(20)
84. Fluoranthene	206-44-0	10	330	10000	10000	(20)
85. Pyrene	129-00-0	10	330	10000	10000	(20)
86. Bucylbenzylphthalate	85-68-7	10	330	10000	10000	(20)
87. 3,3'-Dichlorobenzidine	91-94-1	10	330	10000	10000	(20)
88. Benzo(a)anthracene	36-55-3	10	330	10000	10000	(20)
89. Chrysene	218-01-9	10	330	10000	10000	(20)
90. bis(2-Ethylhexyl)phthalate	117-81-7	10	330	10000	10000	(20)
91. Di-n-octylphthalate	117-84-0	10	330	10000	10000	(20)
92. Benzo(b)fluoranthene	205-99-2	10	330	10000	10000	(20)
93. Benzo(k)fluoranthene	207-08-9	10	330	10000	10000	(20)
94. Benzo(a)pyrene	50-32-8	10	330	10000	10000	(20)
95. Indeno(1,2,3-cd)pyrene	193-39-5	10	330	10000	10000	(20)
96. Dibenz(a,h)anthracene	53-70-3	10	330	10000	10000	(20)
97. Benzo(g,h,i)perylene	191-24-2	10	330	10000	10000	(20)

\* Quantification limits listed for soil/sediment are based on wet weight. The quantification limits calculated by the laboratory for soil/sediment, calculated on dry weight basis as required by the contract, will be higher.

TABLE 3 (cont)

## TARGET COMPOUND LIST (TCL) AND CONTRACT REQUIRED QUANTITATION LIMITS (CRQL)

<u>Semi-volatiles</u>	<u>CAS Number</u>	<u>Quantification limits*</u>			
		<u>Water</u> <u>ug/L</u>	<u>Soil</u> <u>ug/Kg</u>	<u>Med.</u> <u>Soil</u> <u>ug/Kg</u>	<u>On</u> <u>Column</u> <u>(ug)</u>
34. Phenol	108-95-2	10	330	10000	(20)
35. bis(2-Chloroethyl) ether	111-44-6	10	330	10000	(20)
36. 2-Chlorophenol	95-57-0	10	330	10000	(20)
37. 1,3-Dichlorobenzene	541-73-1	10	330	10000	(20)
38. 1,4-Dichlorobenzene	106-46-7	10	330	10000	(20)
39. 1,2-Dichlorobenzene	95-50-1	10	330	10000	(20)
40. 2-Methylphenol	95-48-7	10	330	10000	(20)
41. 2,2'-oxybis (1-Chloropropane)*	100-60-1	10	330	10000	(20)
42. 4-Methylphenol	106-44-5	10	330	10000	(20)
43. N-Nitroso-di-n- dipropylamine	621-64-7	10	330	10000	(20)
44. Hexachloroethane	67-72-1	10	330	10000	(20)
45. Nitrobenzene	98-95-3	10	330	10000	(20)
46. Isophorone	78-59-1	10	330	10000	(20)
47. 2-Nitrophenol	88-75-5	10	330	10000	(20)
48. 2,4-Dimethylphenol	105-67-9	10	330	10000	(20)
49. bis(2-Chloroethoxy) methane	111-91-1	10	330	10000	(20)
50. 2,4-Dichlorophenol	120-83-2	10	330	10000	(20)
51. 1,2,4-Trichlorobenzene	120-82-1	10	330	10000	(20)
52. Naphthalene	91-20-3	10	330	10000	(20)
53. 4-Chloroaniline	106-47-8	10	330	10000	(20)
54. Hexachlorobutadiene	87-68-3	10	330	10000	(20)
55. 4-Chloro-3-methylphenol	59-50-7	10	330	10000	(20)
56. 2-Methylnaphthalene	91-57-6	10	330	10000	(20)
57. Hexachlorocyclopentadiene	77-47-4	10	330	10000	(20)
58. 2,4,6-Trichlorophenol	88-06-2	10	330	10000	(20)
59. 2,4,5-Trichlorophenol	95-95-4	50	1700	50000	(100)
60. 2-Choronaphthalene	91-58-7	10	330	10000	(20)
61. 2-Nitroaniline	88-74-4	50	1700	50000	(100)
62. Dimethylphthalate	101-11-3	10	330	10000	(20)
63. Acenaphthylene	208-96-8	10	330	10000	(20)
64. 2,6-Dinitrooluene	606-20-2	10	330	10000	(20)
65. 3-Nitroaniline	99-09-2	50	1700	50000	(100)
66. Acenaphthene	83-32-9	10	330	10000	(20)
67. 2,4-Dinitrophenol	51-28-5	50	1700	50000	(100)
68. 4-Nitrophenol	100-02-7	50	1700	50000	(100)

\* Previously known by the name bis(2-Chloroisopropyl) ether

TABLE 4  
SAMPLE RESULT TURNDOWN TIMES

Laboratory analysis and quality assurance documentation, excluding validation, shall be limited to the following schedule:

Transuranic and hot cell analyses - 100 days annual average, but not to exceed 140 days

Low-level and mixed waste (up to 100 mr/hr) analyses - 75 days annual average, but not to exceed 90 days

Nonradioactive waste analyses - 50 days

Validated data packages will be issued within 21 days of receipt of the results by the Office of Sample Management.

**TABLE 5**  
**RESULT REPORTING/VALIDATION**

The RCRA validation documentation package consists of the Office of Sample Management Data Validation cover sheet (different sheets for Level A, B, or C validation), supplemental Quality Control (QC) attachment pages, a copy of the Chain of Custody, and all sample data. One documentation package is completed for each sample or delivery group.

Three levels of validation are offered:

Level A The minimum requirement for all RCRA data. The primary application is for data used in waste designation/disposal. The additional QC required by SW-846 will be assessed through laboratory audits and Performance Evaluation (PE) samples.

Review Requirements:

- o Requested Versus Reported Analyses
- o Analysis Holding Times

Level B Provides a more in-depth review for programs whose data are compiled for use in later reports.

Review Requirements in Addition to Those Listed for Level A:

- o Matrix Spike/Matrix Spike Duplicate Analysis
- o Surrogate Recoveries
- o Duplicate Analysis
- o Analytical Blank Analysis

Level C Requires that the data be reported in Sample Delivery Group (SDG) data packages and is applicable to RCRA governed programs requiring Contract Laboratory Program (CLP) quality data from analytical work done in non-CLP laboratories

Review Requirements in Addition to Those Above:

- o Initial and Continuing Instrument Calibrations
- o Gas Chromatography - Mass Spectrograph (GC/MS) Tune Criteria
- o Internal Standards for Gas Chromatograph Analysis
- o Laboratory Control Samples
- o Interference Check Samples (for ICP analysis)
- o Any Other QC Checks Performed or Required by the Methods of Analysis

**TABLE 6**  
**VALIDATION CRITERIA - GENERIC DATA QUALITY OBJECTIVES**

**1. REQUESTED VERSUS REPORTED ANALYSES**

All requested analyses shall be reported or accounted for.

**2. HOLDING TIMES**

Holding times shall be equivalent to RCRA defined times. If no RCRA holding time exists, holding times will be 6 months unless specifically defined in project specific documentation.

**3. SURROGATE RECOVERY**

Sample and blank surrogate recoveries must be between 80 and 120%.

**4. MATRIX SPIKE/MATRIX SPIKE DUPLICATE**

A matrix spike or matrix spike duplicate must be analyzed with every analytical batch of every 20 samples, whichever is more frequent. Control limits will be between 75 and 125% with  $\pm 20\%$  relative percent differences.

**5. DUPLICATE ANALYSIS**

Duplicate analysis must be performed with every analytical batch or every 20 samples, whichever is more frequent. Control limits will be  $\pm 20\%$ . If both sample and duplicate results are below the method detection limit of sample quantitation limit, then no control limit applies.

**6. ANALYTICAL BLANKS**

A minimum of one analytical blank must be analyzed for every batch or every 20 samples, whichever is more frequent. No contaminants should be detected in the blanks.

**7. INITIAL AND CONTINUING CALIBRATION**

Analytical instrumentation shall be calibrated in accordance with requirements specific to the instrumentation and methods of procedures employed.

**8. GC/MS TUNE**

Ion abundance results and tuning frequency requirements must be as specified in the method employed for analysis.

**9. INTERNAL STANDARDS**

Internal Standard area counts and retention time differences from the associated calibration standard must be within the control limits specified by the methods or procedure used.

TABLE 6 (cont)

10. LABORATORY CONTROL SAMPLE

All Laboratory Control Sample recoveries must be within 80-120% for all sample matrices.

11. INTERFERENCE CHECK SAMPLE

Frequency of analysis and all Interference Check Sample solution results must meet the requirements specified in the procedure used.

12. OTHER QUALITY CONTROL CHECKS

As specified in project specific documentation.

TABLE 7  
ESTIMATED COSTS

CHARACTERIZATION OF WASTE STREAMS DICHSRGED TO DOUBLE SHELL TANKS

Analysis for processing parameters	\$500/sample
Analysis for hazwaste designation	\$5000/sample

DOUBLE SHELL TANK CHARACTERIZATION

Analysis for hazwaste designation	\$10000/sample
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ANALYSIS OF SAMPLES FROM 242-A EVAPORTOR

Analysis of feed tank	\$5000/sample
Analysis of Process Condensate	\$2500/sample
Analysis of Slurry Product	\$5000/sample
Analysis of Steam Condensate	\$4000/sample
Analysis of Cooling Water	\$4000/sample
Analysis of Vent Gases	\$2000/sample

Westinghouse  
Hanford Company

Internal  
Memo

From: Office of Sample Management 28600-91-121  
Phone: 3-4369 MO-346/200W T6-08  
Date: September 10, 1991  
Subject: SHIPPING ANOMALIES NOTED IN SAMPLES FROM TK-106-AW

To: P. G. Haigh R1-51  
D. L. Halgren R1-51  
  
CC: J. D. Briggs T6-14  
J. G. Field G2-02  
V. V. Johansen T6-20  
J. H. Kessner T6-08  
R. J. Smith G2-02  
W. A. McCormick G2-02  
DYB File/LB

The 222-S Sample Custodian, V. V. Johansen, informed the Office of Sample Management that there have been two problem areas identified with samples from Double Shell Tank 241-AW-106.

The custody seals were one area. Some of the custody seals were placed across the pin on the shipping container (pig), so that the normal torque applied by the crane in lifting the container in and out of the B-Plant truck caused strain on the seals. Also, the custody seals were inscribed in pencil or ballpoint pen. This made the seals hard to read because they are silver colored and shiny. In the future, it is recommended that the seals be placed on the side of the pig, across the seam of the lid. It is also recommended that a "Sharpie" marker be used to write on the custody seals.

The second problem was liquid inside the pig or the plastic bag, outside of the bottle of liquid waste. It appeared that the sample bottles were intact, with tight lids, and that no liquid had leaked from them. There was also an instance of a sandy substance mixed in with the liquid that had smearable radioactive contamination over 10,000 disintegrations per minute. This problem poses a contamination hazard to 222-S Laboratory staff and is an As Low As Reasonably Achievable concern.

P. G. Haigh  
Page 2  
September 10, 1991

28600-91-121

The Tank Farms procedure for sampling and shipping, "Sample Non-Aging Waste Storage Tanks," (TO-080-030) and the Safety Analysis Report for Packaging, "N-55 Overpack," (WHC-SD-RE-SAP-015) were scrutinized for possible procedure violations. Though none were found, this matter needs to be addressed to prevent another occurrence.

If you have any questions or need additional information, please contact me on 3-4369.

*Deborah Y. Bisenius 9/15/92*  
Deborah Y. Bisenius, Technical Representative  
Office of Sample Management

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**Westinghouse  
Hanford Company**

**Internal  
Memo**

**From:** Office of Sample Management  
**Phone:** 3-4369  
**Date:** September 9, 1991  
**Subject:** SHIPPING ANOMALIES NOTED IN SAMPLES FROM TK-106-AW

<b>To:</b>	P. G. Haigh	R1-51
	D. L. Halgren	R1-51
<b>cc:</b>	J. D. Briggs	T6-14
	J. G. Field	G2-02
	V. V. Johansen	T6-20
	J. H. Kessner	T6-08
	R. J. Smith	G2-02
	W. A. McCormick	G2-02

The 222-S Sample Custodian, V. V. Johansen, informed the Office of Sample Management(OSM) that there have been two problem areas identified with samples from Double Shell Tank 241-AW-106.

The custody seals were one area. Some of the custody seals were placed across the pin on the shipping container (pig), so that the normal torque applied by the crane in lifting the container in and out of the B-Plant truck caused strain on the seals. Also, the custody seals were inscribed in pencil or ballpoint pen. This made the seals hard to read because they are silver colored and shiny. In future, it is recommended that the seals be placed on the side of the pig, across the seam of the lid. It is also recommended that a "Sharpie" marker be used to write on the custody seals.

The second problem was liquid inside the shipping container (pig) or the plastic bag, outside of the bottle of liquid waste. It appeared that the sample bottles were intact, with tight lids, and that no liquid had leaked from them. There was also an instance of a sandy substance mixed in with the liquid that had smearable radioactive contamination over 10,000 DPM. This problem poses a contamination hazard to 222-S Laboratory staff and is an ALARA concern.

The Tank Farms procedure for sampling and shipping, "Sample Non-Aging Waste Storage Tanks,"(T0-080-030) and the Safety Analysis Report for Packaging(SARP), "N-55 Overpack,"(WHC-SD-RE-SAP-015) were scrutinized for possible procedure violations. Though none were found, this matter needs to be addressed to prevent another occurrence.

*John S. Kelley for Deborah Bisenius*  
 Deborah Y. Bisenius  
 Technical Representative  
 Office of Sample Management

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- 5.22

[22] From: Vida V Johansen at -WHC32 9/4/91 8:13AM (1088 bytes: 15 ln)

To: Paul G Haigh at -WHC216, Deborah Y Bisenius at -WHC169

Receipt Requested

Subject: 106-AW Tank samples

----- Message Contents -----

Two of the 106-AW samples we received on 8/01/91 and 8/02/91 were found to have liquid in their shipping container (Pig). The second sample had moisture inside the plastic bag. There was sand(?) mixed in with the liquid and when smeared by the HPT the mixture was found to be over 10,000 DPM. The lids were on tight and the bottles were intact.

The sample numbers are: 6AW791-7A--R9765

6AW791-7B--R9766

6AW791-8A--R9767

We have discontinued removing these samples from their shipping containers until we hear from you. Please contact me at 373-2271 or 373-2435.

Thank you

Vida Johansen

Sample Custodian-222s lab.

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SINGLE SHELL TANK PROJECT  
Analytical Detection Limits  
October 12, 1990

The following detection limits are derived on ideal matrices. These values were derived by using either calibration standards or pure matrix standards. Detection limits on actual single shell tank samples are likely to be much higher. No information regarding procedure detection limits is available for procedures not listed in this report.

Procedure LA-355-131  
Arsenic Analysis by Hydride Generation Atomic Absorption

Detection Limit = 0.005 ppm in solution  
Typical sample dilution for the Fusion Dissolution was 0.0025g/mL.  
Typical sample dilution for the Water Digestion was 0.010g/mL.  
Typical sample dilution for the acid Digestion was 0.010g/mL.

Procedure LA-325-102  
Mercury Analysis by Atomic Absorption Manual Cold Vapor Technique

Detection Limit = 0.002 ppm in solution  
Typical sample dilution for the Fusion Dissolution was 0.0025g/mL.  
Typical sample dilution for the Water Digestion was 0.010g/mL.  
Typical sample dilution for the acid Digestion was 0.010g/mL.  
Solids were analyzed directly.

Procedure LA-362-131  
Selenium Analysis by Hydride Generation Atomic Absorption

Detection Limit = 0.005 ppm in solution  
Typical sample dilution for the Fusion Dissolution was 0.0025g/mL.  
Typical sample dilution for the Water Digestion was 0.010g/mL.  
Typical sample dilution for the acid Digestion was 0.010g/mL.

**Procedure LA-533-105**  
**Anion Analysis on Dionex Model 4000i**

Typical sample dilution was 0.000099g/mL

**Fluoride**

Detection Limit in solution = 0.09 ppm.

**Chloride**

Detection Limit in solution = 0.04 ppm.

**Nitrate**

Detection Limit in solution = 0.24 ppm.

**Phosphate**

Detection Limit in solution = 0.13 ppm.

**Sulfate**

Detection Limit in solution = 0.13 ppm.

**Procedure LA-622-102**

**Determination of Carbonate in Solutions by Coulometry**

Detection Limit = 5 ppm in solution

Typical sample dilution was 0.01g/mL

**Procedure LA-344-105**

**Total Organic Carbon**

**Determination of Carbon Insolation by Combustion and Coulometry**

Detection Limit = 5.5 ppm in solution

Typical sample dilution was 0.01 g/mL

**Procedure LA-695-101**

Cyanide = 0.1 ppm CN in solution

**Spectrophotometric Determination of Cyanide**

**Procedure LA-634-102**

Ammonia = 0.1 ppm NH<sub>4</sub><sup>+</sup> in solution

**Ammonia by Kjeldahl**

**Procedure LA-645-001**

Nitrite = 0.184 ppm NO<sub>2</sub> in solution

**Spectrophotometric Determination of Nitrite**

**Procedure LA-265-101**

Chromium VI = 0.1004 ppm Cr<sup>6+</sup> in solution

**Spectrophotometric Determination of Hexavalent Chromium**

**Procedure: LA-505-151 (Nominal Detection Limits)**

**Inductively Coupled Plasma (ICP) Emission Spectrometer Operations and Analysis.**

Typical sample dilution for the Fusion Dissolution was 0.00019 g/mL.

Typical sample dilution for the Water Digestion was 0.000476 g/mL.

Typical sample dilution for the Acid Digestion was 0.000476 g/mL.

**Instrument Detection Limit ppm.**

Aluminum	0.0745	Antimony	0.1424
Arsenic	0.0223	Barium	0.0026
Beryllium	0.0006	Bismuth	0.0839
Boron	0.0083	Cadmium	0.0039
Calcium	0.0002	Cerium	0.1359
Chromium	0.0039	Cobalt	0.0246
Copper	0.0158	Europium	0.0024
Iron	0.0073	Lanthanum	0.0141
Lead	0.0273	Lithium	0.0032
Magnesium	0.0001	Manganese	0.0011
Mercury	0.0036	Molybdenum	0.0049
Neodymium	0.2130	Nickel	0.0147
Phosphorous	0.0308	Potassium	0.2122
Samarium	0.1525	Selenium	0.0631
Silicon	0.0314	Silver	0.0183
Sodium	0.0483	Strontium	0.0010
Sulfur	0.0163	Tantalum	0.0273
Thallium	0.0646	Thorium	0.0122
Tin	0.0144	Titanium	0.0035
Tungsten	0.0273	Uranium	1.1405
Vanadium	0.0186	Zinc	0.0017
Zirconium	0.0141		

## SAMPLING AND CUSTODY DATA

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## TANK FARM PLANT OPERATING PROCEDURE

## CHAIN OF CUSTODY

Company Contact	Paul Haigh	Telephone	373-4655
Bill of Lading No.	N/A	Offsite Property No.	N/A
Method of Shipment	B-Plant Sample Truck		
Shipped to	222-S Lab		

## SAMPLING INFORMATION

Sample Collected by	SCOTT DABLING	Date	8-21-91	Time	0535
Sample Locations	241-AW Tank Farm, Tank 106-AW, Riser # 13A, Suspension Line Length = 46 + .5 ft				
Remarks	<i>Seal # 4236</i>				
Ice Chest or Sample Pig No.	TF-5	Field Logbook and Page No.	N/A		

## SAMPLE IDENTIFICATION

Sample Number	Sample Schedule Number
Sample No. 6AW791-1B <u>(Shipping No. R9590)</u>	FD-A Pt. No. 54, Set No. 2 <u>FSS-T-630-00001 (Draft)</u>

## CHAIN OF POSSESSION

Relinquished by:	Received by:	Date/Time:
<i>R. Haigh</i>	<i>Brent Ryes</i>	8-27-91 0930
<i>B. Mullen / Brent Ryes</i> <i>Adam Doe</i>	<i>Vicki Johnson</i>	8/27/91 1055
Relinquished by:	Received by:	Date/Time:
Relinquished by:	Received by:	Date/Time:

Document No.	Rev/Mod	Page
TO-080-030	C-2	15

SAMPLE CHECK IN LIST

Date/Time Received 8/27/91 1055 Sample ID 6ACW791-1B

Project 106 AW Client 2411-Aw tank farm

Shipping Container ID# TF-5 Shipping # R9590

1. Condition of Shipping container? Good
2. Custody Seals on container intact? Yes  No [ ] see attached
3. Custody Seals dated and signed? Yes  No [ ] see attached
4. Custody Seals ID # 4236
5. Condition of Samples: / in good condition  
       broken  
       leaking

6. Samples have:  
       custody seals  
       appropriate sample labels

7. The following paperwork should be accounted for (N/A if not applicable):

Chain of Custody #(s) yes

Request for Special Analysis #(s) no

8. Have any anomalies been identified? Yes  No [ ]

9. Memos have been initiated for all anomalies identified? Yes

Printed Name Kids Johnson

Signature Kids Johnson

Date/Time 8/25/91 1500

Please send copy to Office of Sample Management Data Administrator, T6-08

## TANK FARM PLANT OPERATING PROCEDURE

## CHAIN OF CUSTODY

Company Contact	Paul Haigh	Telephone	373-4655
Bill of Lading No.	N/A	Offsite Property No.	N/A
Method of Shipment	B-Plant Sample Truck		
Shipped to	222-S Lab		

## SAMPLING INFORMATION

Sample Collected by	Diane Cross	Date	8-21-91	Time	0610
Sample Locations	241-AW Tank Farm, Tank 106-AW, Riser # 13A, Suspension Line Length = 44 + .5 ft				
Remarks	Seal #4217				
Ice Chest or Sample Pig No.	B-23	Field Logbook and Page No.			N/A

## SAMPLE IDENTIFICATION

Sample Number	Sample Schedule Number
Sample No. 6AW791-2B (Shipping No. R9592)	FD-A Pt. No. 54, Set No. 2 FSS-T-630-00001 (Draft)

## CHAIN OF POSSESSION

Relinquished by: <i>d'Vik</i>	Received by: <i>B.A. Steele</i>	Date/Time: <i>8-27-91 / 0530</i>
Relinquished by: <i>B-J Stelle</i>	Received by: <i>Raymond Akote</i>	Date/Time: <i>8-27-91 / 0635</i>
Relinquished by: <i>Raymond Akote</i>	Received by: <i>Vida Johnson</i> <i>8-27-91 / 0730</i>	Date/Time: <i>8/22/91 0730</i>
Relinquished by:	Received by:	Date/Time:

Document No.	Rev/Mod	Page
TO-080-030	C-2	15

SAMPLE CHECK IN LIST

Date/Time Received 8/27/91 0730 Sample ID 6AW791-2B

Project TANK 106 Client 241-AW Tank Farm

Shipping Container ID# 8-23 Shipping # R 9592

1. Condition of Shipping container? Good

2. Custody Seals on container intact? Yes  No [ ] see attached

3. Custody Seals dated and signed? Yes  No [ ] see attached

4. Custody Seals ID # 4217

5. Condition of Samples: ✓ in good condition

       broken

       leaking

6. Samples have:        custody seals

       appropriate sample labels

7. The following paperwork should be accounted for (N/A if not applicable):

Chain of Custody #(s) yes

Request for Special Analysis #(s) no

8. Have any anomalies been identified? Yes  No [ ]

9. Memos have been initiated for all anomalies identified? Yes

Printed Name Kids Johnson

Signature Kids Johnson

Date/Time 8/27/91 1500

Please send copy to Office of Sample Management Data Administrator, T6-08.

## TANK FARM PLANT OPERATING PROCEDURE

## CHAIN OF CUSTODY

Company Contact	Paul Haigh	Telephone	373-4655
Bill of Lading No.	N/A	Offsite Property No.	N/A
Method of Shipment	B-Plant Sample Truck		
Shipped to	222-S Lab		

## SAMPLING INFORMATION

Sample Collected by	V. Miller	Date	8-21-91	Time	0630
Sample Locations	241-AW Tank Farm, Tank 106-AW, Riser # 13A, Suspension Line Length = 41 + .5 ft				
Remarks	<i>Seal #4218</i>				
Ice Chest or Sample Pig No.	G-6	Field Logbook and Page No.		N/A	

## SAMPLE IDENTIFICATION

Sample Number <u>Sample No. 6AW791-3A (Shipping No. R9593)</u>	Sample Schedule Number <u>FD-A Pt. No. 54, Set No. 2 FSS-T-630-00001 (Draft)</u>
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## CHAIN OF POSSESSION

Relinquished by: <i>C. Miller</i>	Received by: <i>B. A. Hoeble</i>	Date/Time: <i>8-27-91 / 0245</i>
Relinquished by: <i>B. A. Hoeble</i>	Received by: <i>Raymond Akets</i>	Date/Time: <i>8-27-91 / 0350</i>
Relinquished by: <i>Raymond Akets</i>	Received by: <i>Kids Johnson</i>	Date/Time: <i>8-27-91 0730</i>
Relinquished by:	Received by:	Date/Time:

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## SAMPLE CHECK IN LIST

Date/Time Received 8/22/91 0350 Sample ID 6AW791-3AProject TANK 106-AW Client 211-AW TANK FARMSShipping Container ID# G-6 Shipping # R 9593

1. Condition of Shipping container? Good
2. Custody Seals on container intact? Yes  No [ ] See attached
3. Custody Seals dated and signed? Yes  No [ ] see attached
4. Custody Seals ID # 4218
5. Condition of Samples: X in good condition

 broken leaking

6. Samples have:  custody seals

 appropriate sample labels

7. The following paperwork should be accounted for (N/A if not applicable):

 Chain of Custody #(s) Yes Request for Special Analysis #(s) No

8. Have any anomalies been identified? Yes  No [ ]

9. Memos have been initiated for all anomalies identified? Yes

Printed Name Kyle JohansenSignature Kyle JohansenDate/Time 8/22/91 1150

Please send copy to Office of Sample Management Data Administrator, T6-08,

From: VV JOHANSEN  
Phone: 373-2271  
Date: August 29, 1991  
Subject: ARRIVAL OF DST SAMPLES

T6-20

To: JEANETTE DUNCAN T6-08

cc: Deborah Bisenius T6-08  
James Atterberry T6-20

The following samples were received on 8/27/91:

6AW791-1A-R9589  
6AW791-2A-R9591  
6AW791-3A-R9593  
6AW791-1B-R9590  
6AW791-2B-R9592  
6AW791-3B-R9594

The manner in which the custody seals were attached to the shipping containers would not insure the samples integrity.

The writing could not be seen clearly, only the indentation of what "it could be" on the seals. I would suggest a sharnie be used instead of a pen.

Paul Haigh was contacted and agreed the seals were not properly attached. He also agreed sample R9594 should be disposed as the seal appeared to be mutilated and the integrity was questionable. The chain of custody on that particular sample did not have the sampler's name listed. Paul supplied the information for me.

The following samples were received on 8/12/91 and 8/13/91:

R9595- 6AW791-4A  
R9597- 6AW791-5A  
R9763- 6AW791-6A  
R9596- 6AW791-4B  
R9598- 6AW791-5B  
R9764- 6AW791-6B

When the samples were received the seals were intact but the signature and date were not verified. The custody seal numbers are not listed on the chain of custody so the numbers were not cross checked. Although the custody seal numbers were noticed, they were not recorded because this is not in our Sample Receiving Procedure(L0-090-101).

Vida Johansen

## TANK FARM PLANT OPERATING PROCEDURE

## CHAIN OF CUSTODY

Company Contact	Paul Haigh	Telephone	373-4655
Bill of Lading No.	N/A	Offsite Property No.	N/A
Method of Shipment	B-Plant Sample Truck		
Shipped to	222-S Lab		

## SAMPLING INFORMATION

Sample Collected by	JOE RODRIGUEZ	Date	8-21-91	Time	0645
Sample Locations	241-AW Tank Farm, Tank 106-AW, Riser # 13A, Suspension Line Length = 41 ± .5 ft				
Remarks	Seal # 4220				
Ice Chest or Sample Pig No.	G - 8	Field Logbook and Page No.	N/A		

## SAMPLE IDENTIFICATION

Sample Number	Sample Schedule Number
Sample No. 6AW791-3B (Shipping No. R9594)	FD-A Pt. No. 54, Set No. 2 FSS-T-630-00001 (Draft)

## CHAIN OF POSSESSION

Relinquished by: <i>C. W.</i>	Received by: <i>B.A. Stoele</i>	Date/Time: <i>8-27-91 / 0845</i>
Relinquished by: <i>B.A. Stoele</i>	Received by: <i>Raymond Okita</i>	Date/Time: <i>8-27-91 / 0350</i>
Relinquished by: <i>Raymond Okita</i>	Received by: <i>Vic Johnson</i>	Date/Time: <i>8/27/91 0830</i>
Relinquished by:	Received by:	Date/Time:

*Sample disposed of per  
DSM and tank farm request.*

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SAMPLE CHECK IN LIST

DISPOSE

Date/Time Received 8/27/91 0350 Sample ID 6AW791-3B

Project TANK 106 AW Client 241-AW TANK FARMS

Shipping Container ID# G-8 Shipping # R 9594

1. Condition of Shipping container? Good
2. Custody Seals on container intact? Yes  No  ?
3. Custody Seals dated and signed? Yes  No  ?
4. Custody Seals ID # 4220
5. Condition of Samples: \_\_\_\_\_ in good condition  
\_\_\_\_\_ broken  
\_\_\_\_\_ leaking

6. Samples have: \_\_\_\_\_ custody seals  
\_\_\_\_\_ appropriate sample labels

7. The following paperwork should be accounted for (N/A if not applicable):  
Chain of Custody #(s) yes  
Request for Special Analysis #(s) no

8. Have any anomalies been identified? Yes  No
9. Memos have been initiated for all anomalies identified? Yes

Printed Name Vida Johansen

Signature Vida Johansen

Date/Time 8/25/91 5:00

Please send copy to Office of Sample Management Data Administrator, T6-08,

## TANK FARM PLANT OPERATING PROCEDURE

CHAIN OF CUSTODY			
Company Contact	Paul Haigh	Telephone	373-4655
Bill of Lading No.	N/A	Offsite Property No.	N/A
Method of Shipment	B-Plant Sample Truck		
Shipped to	222-S Lab		
SAMPLING INFORMATION			
Sample Collected by	<i>D. Katsel</i>	Date	8/12/91 Time 0605
Sample Locations	241-AW Tank Farm, Tank 106-AW, Riser # 1C, Suspension Line Length = 49 ± .5 ft		
Remarks			
Ice Chest or Sample Pig No.	5	Field Logbook and Page No.	N/A

## SAMPLE IDENTIFICATION

Sample Number Sample No. 6AW791-4B (Shipping No. R9596)	Sample Schedule Number FD-A Pt. No. 54, Set No. 2 FSS-T-630-00001 (Draft)
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## CHAIN OF POSSESSION

Relinquished by: <i>J. Vill</i>	Received by: <i>H. Thompson</i>	Date/Time: 8-12-91 / 1830
Relinquished by: <i>H. Thompson</i>	Received by: <i>C. Clark</i>	Date/Time: 8/12/91 / 2155 1255
Relinquished by:	Received by:	Date/Time:
Relinquished by:	Received by:	Date/Time:

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## SAMPLE CHECK IN LIST

Date/Time Received 8/12/91 2155 Sample ID 696791-4B

Project 106 AW Client 2411-BW Hanf Farms

Shipping Container ID# 5 Shipping # R9596

1. Condition of Shipping container? Good

2. Custody Seals on container intact? Yes  No

3. Custody Seals dated and signed? Yes  No

4. Custody Seals ID # \_\_\_\_\_

5. Condition of Samples: X in good condition

\_\_\_\_\_ broken

\_\_\_\_\_ leaking

6. Samples have: \_\_\_\_\_ custody seals

\_\_\_\_\_ appropriate sample labels

7. The following paperwork should be accounted for (N/A if not applicable):

Chain of Custody #(s) yes

Request for Special Analysis #(s) no

8. Have any anomalies been identified? Yes  No

9. Memos have been initiated for all anomalies identified? Yes

Printed Name Vida Johansen

Signature Vida Johansen

Date/Time 8/20/91 11:50

Please send copy to Office of Sample Management Data Administrator, T6-08

**TANK FARM PLANT OPERATING PROCEDURE****CHAIN OF CUSTODY**

Company Contact	Paul Haigh	Telephone	373-4655
Bill of Lading No.	N/A	Offsite Property No.	N/A
Method of Shipment	B-Plant Sample Truck		
Shipped to	222-S Lab		

**SAMPLING INFORMATION**

Sample Collected by	<i>PAUL HAIGH</i>	Date	8/12/91	Time	0630
Sample Locations	241-AW Tank Farm, Tank 106-AW, Riser # 1C, Suspension Line Length = 46 + .5 ft				
Remarks					
Ice Chest or Sample Pig No.	G-10	Field Logbook and Page No.	N/A		

**SAMPLE IDENTIFICATION**

Sample Number <u>Sample No. 6AW791-5B (Shipping No. R9598)</u>	Sample Schedule Number <u>FD-A Pt. No. 54, Set No. 2 FSS-T-630-00001 (Draft)</u>
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**CHAIN OF POSSESSION**

Relinquished by: <i>PAUL HAIGH</i>	Received by: <i>JB Jansman</i>	Date/Time: 8-12-91 / 1830
Relinquished by: <i>JB Jansman</i>	Received by: <i>CO Clark</i>	Date/Time: 8-12-91 / 2155
Relinquished by:	Received by:	Date/Time:
Relinquished by:	Received by:	Date/Time:

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SAMPLE CHECK IN LIST

Date/Time Received 8/12/91 1155 Sample ID 6AW791-5B

Project 106 AW Client 241-AW tank farm

Shipping Container ID# G-10 Shipping # R 9598

1. Condition of Shipping container? Good

2. Custody Seals on container intact? Yes  No

3. Custody Seals dated and signed? Yes  No

4. Custody Seals ID # \_\_\_\_\_

5. Condition of Samples: X in good condition

\_\_\_\_\_ broken

\_\_\_\_\_ leaking

6. Samples have: \_\_\_\_\_ custody seals

X appropriate sample labels

7. The following paperwork should be accounted for (N/A if not applicable):

Chain of Custody #(s) yes

Request for Special Analysis #(s) no

8. Have any anomalies been identified? Yes  No

9. Memos have been initiated for all anomalies identified? Yes

Printed Name Kyle Johnson

Signature Kyle Johnson

Date/Time 8/30/91 1145

Please send copy to Office of Sample Management Data Administrator, T6-08

# TANK FARM PLANT OPERATING PROCEDURE

## CHAIN OF CUSTODY

Company Contact	Paul Haigh	Telephone	373-4655
Bill of Lading No.	N/A	Offalate Property No.	N/A
Method of Shipment	B-Plant Sample Truck		
Shipped to	222-S Lab		

## SAMPLING INFORMATION

Sample Collected by	<i>Paul Haigh</i>	Date	8/12/91	Time	0645
Sample Locations	241-AW Tank Farm, Tank 106-AW, Riser # 1C, Suspension Line Length = 42 + .5 ft				
Remarks					
Ice Chest or Sample Pig No.	TF-10	Field Logbook and Page No.		N/A	

## SAMPLE IDENTIFICATION

Sample Number <u>Sample No. 6AW791-6B (Shipping No. R9764)</u>	Sample Schedule Number <u>FD-A Pt. No. 54, Set No. 2 FSS-T-630-00001 (Draft)</u>
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## CHAIN OF POSSESSION

Relinquished by: <i>Paul Haigh</i>	Received by: <i>J. L. Swain</i>	Date/Time: 8-13-91 / 1315
Relinquished by: <i>J. L. Swain</i>	Received by: <i>13 Raymond White</i>	Date/Time: 8-13-91 1347
Relinquished by:	Received by:	Date/Time:
Relinquished by:	Received by:	Date/Time:

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SAMPLE CHECK IN LIST

Date/Time Received 8/13/91 1347 Sample ID 6AW791-68

Project 106ACW Client Tank Farm 211-ACW

Shipping Container ID# TF-10 Shipping # R 9164

1. Condition of Shipping container? good

2. Custody Seals on container intact? Yes  No

3. Custody Seals dated and signed? Yes  No

4. Custody Seals ID # \_\_\_\_\_

5. Condition of Samples: X in good condition

\_\_\_\_\_ broken

\_\_\_\_\_ leaking

6. Samples have: \_\_\_\_\_ custody seals

X appropriate sample labels

7. The following paperwork should be accounted for (N/A if not applicable):

Chain of Custody #(s) yes

Request for Special Analysis #(s) no

8. Have any anomalies been identified? Yes  No

9. Memos have been initiated for all anomalies identified? Yes

Printed Name Vida Johansen

Signature Vida Johansen

Date/Time 8/13/91 1145

Please send copy to Office of Sample Management Data Administrator, T6-08

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## TANK FARM PLANT OPERATING PROCEDURE

## CHAIN OF CUSTODY

Company Contact	Paul Haigh	Telephone	373-4655
Bill of Lading No.	N/A	Offsite Property No.	N/A
Method of Shipment	B-Plant Sample Truck		
Shipped to	222-S Lab		

## SAMPLING INFORMATION

Sample Collected by	MIKE HERMAN	Date	7/31/91	Time	0125
Sample Locations	241-AW Tank Farm, Tank 106-AW, Riser # 22A, Suspension Line Length = 51 + .5 ft				
Remarks					
Ice Chest or Sample Pig No.	B-25	Field Logbook and Page No.	N/A		

## SAMPLE IDENTIFICATION

Sample Number	Sample Schedule Number
Sample No. 6AW791-7B (Shipping No. R9766)	FD-A Pt. No. 54, Set No. 2 FSS-T-630-00001 (Draft)

## CHAIN OF POSSESSION

Relinquished by:	Received by:	Date/Time:
<i>Pope</i>	<i>C. DeBoise</i>	8-1-81 / C230
<i>C. DeBoise</i> <i>Jay R. Sammons</i>	<i>[Signature]</i>	Date/Time: 8-1-81 / 1800
Relinquished by:	Received by:	Date/Time:
Relinquished by:	Received by:	Date/Time:

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**SAMPLE CHECK-IN LIST**

(1 Per Shipping Container)

Date/Time Received 8.1.91 1800Client Name TANK FARMSProject/Client # 241-aw tank farms Batch or Case # 106 aw  
Resa 220Cooler ID (if noted on outside of cooler) R-251. Condition of shipping container? Good2. Custody Seals on cooler intact? Yes  No 3. Custody Seals dated and signed? Yes  No 4. Chain of Custody record is taped on inside of cooler lid? Yes  No 5. Vermiculite/packing material is: Wet  Dry  N/A6. Each sample is in a plastic bag? Yes  No  N/A7. Number of sample containers in cooler: N/A8. Samples have:        clips (in cans)        tape       custody seals        appropriate sample labels       hazard labels       9. Samples are: N/A in good condition N/A leaking       broken        have air bubbles       other10. Samples received at N/A °C. Coolant type N/A

11. The following paperwork should be accounted for (N/A if not applicable):

Chain of Custody #(s) yes Sample # BAW791-7B Shipping # R9766Request for Analysis #(s) N/AAirbill # N/A Carrier hazardous - by plastic12. Have any anomalies been identified above? Yes  No 13. Memos have been initiated for all anomalies identified above? Yes Printed Name/Signature Vicki Johansen Kathy Johnson Date/Time 8.2.91 1305  
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## TANK FARM PLANT OPERATING PROCEDURE

## CHAIN OF CUSTODY

Company Contact	Paul Haigh	Telephone	373-4655
Bill of Lading No.	N/A	Offsite Property No.	N/A
Method of Shipment	B-Plant Sample Truck		
Shipped to:	222-S Lab		

## SAMPLING INFORMATION

Sample Collected by	MIKE HERMAN	Date	7/31/91	Time	0608
Sample Locations	241-AW Tank Farm, Tank 106-AW, Riser # 22A, Suspension Line Length = 48 ± .5 ft				
Remarks	SEAL # 4234				
Ice Chest or Sample Pig No.	TF-4	Field Logbook and Page No.		N/A	

## SAMPLE IDENTIFICATION

Sample Number	Sample Schedule Number
Sample No. 6AW791-8B (Shipping No. R9768)	FD-A Pt. No. 54, Set No. 2 FSS-T-630-00001 (Draft)

## CHAIN OF POSSESSION

Relinquished by: <i>R. Wally</i>	Received by: <i>M.B. Lyon</i>	Date/Time: 9-2-91 / 0940
Relinquished by: <i>M.B. Lyon</i>	Received by: <i>Vida Johnson</i>	Date/Time: 8-2-91 1040
Relinquished by:	Received by:	Date/Time:
Relinquished by:	Received by:	Date/Time:

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Addendum 17 Rev 0  
**SAMPLE CHECK-IN LIST**

(1) Per Shipping Container)

Date/Time Received 8/2/91 1040

Client Name Tank Jam

Project/Client # 241-AW Tank Jam

Batch or Case # 106-AW  
Riser 22A

Cooler ID (if noted on outside of cooler) TF-4

1. Condition of shipping container? Good

2. Custody Seals on cooler intact? Yes  No

3. Custody Seals dated and signed? Yes  No

4. Chain of Custody record is taped on inside of cooler lid? Yes  No

5. Vermiculite/packing material is: Wet  Dry  N/A

6. Each sample is in a plastic bag? Yes  No  N/A

7. Number of sample containers in cooler: N/A

8. Samples have:  clips (in cans)  tape

custody seals  appropriate sample

hazard labels  labels

9. Samples are:  in good condition  leaking

broken  have air bubbles

other

10. Samples received at N/A °C. Coolant type N/A

11. The following paperwork should be accounted for (N/A if not applicable):

Chain of Custody #(s) yes Sample # 6001-791-8A Shipping R9768

Request for Analysis #(s) no

Airbill # NA Carrier hand carried - B plant truck

12. Have any anomalies been identified above? Yes  No

13. Memos have been initiated for all anomalies identified above? Yes

Printed Name/Signature Vicki T. Hansen Date/Time 8/2/91 1020

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## TANK FARM PLANT OPERATING PROCEDURE

## CHAIN OF CUSTODY

Company Contact	Paul Haigh	Telephone	373-4655
Bill of Lading No.	N/A	Offsite Property No.	N/A
Method of Shipment	B-Plant Sample Truck		
Shipped to	222-S Lab		

## SAMPLING INFORMATION

Sample Collected by	MIKE HERMAN	Date	7/31/91	Time	0635
Sample Locations	241-AW Tank Farm, Tank 106-AW, Riser # 22A, Suspension Line Length = 48 ± .5 ft				
Remarks					
Ice Chest or Sample Pig No.	G-5	Field Logbook and Page No.	N/A		

## SAMPLE IDENTIFICATION

Sample Number <u>Sample No. 6AW791-9B (Shipping No. R9770)</u>	Sample Schedule Number <u>FD-A Pt. No. 54, Set No. 2 FSS-T-630-00001 (Draft)</u>
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## CHAIN OF POSSESSION

Relinquished by: <i>John Johnson</i>	Received by: <i>John Johnson</i>	Date/Time: 8-2-91 / 0320
Relinquished by: <i>John Johnson</i>	Received by: <i>Raymond Akita</i>	Date/Time: 8-2-91 / 0555
Relinquished by: <i>Raymond Akita</i>	Received by: <i>Vic Johnson</i>	Date/Time: 8-2-91 / 0720
Relinquished by:	Received by:	Date/Time:

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Addendum 17 Rev 0  
**SAMPLE CHECK-IN LIST**

11 Per Shipping Container

R9770

Date/Time Received 8/2/91 0555

Client Name TANK FARM

Project/Client # 241-R TANK FARM

Batch or Case # 106 AW  
RISER 22A

Cooler ID (if noted on outside of cooler) G-5

1. Condition of shipping container? Good

2. Custody Seals on cooler intact? Yes  No

3. Custody Seals dated and signed? Yes  No

4. Chain of Custody record is taped on inside of cooler lid? Yes  No

5. Vermiculite/packing material is: Wet  Dry  NA

6. Each sample is in a plastic bag? Yes  No  NA

7. Number of sample containers in cooler: NA

8. Samples have:        clips (in cans)        tape

       custody seals        appropriate sample

NA hazard labels NA labels

9. Samples are:        in good condition        leaking

       broken        have air bubbles

       other

10. Samples received at NA °C. Coolant type NA

11. The following paperwork should be accounted for (N/A if not applicable):

Chain of Custody #(s) yes Sample # low 791-98 Shipping # R9770

Request for Analysis #(s) no

Airbill # NA Carrier hand carried - 8 pt stt truck

12. Have any anomalies been identified above? Yes  No

13. Memos have been initiated for all anomalies identified above? Yes

Printed Name/Signature Kids Johansen Date/Time 8/2/91 1220  
Page 1 of 2

Copy

## TANK FARM PLANT OPERATING PROCEDURE

## CHAIN OF CUSTODY

Company Contact	Paul Haigh	Telephone	373-4655
Bill of Lading No.	N/A	Offsite Property No.	N/A
Method of Shipment	B-Plant Sample Truck		
Shipped to	222-S Lab		

## SAMPLING INFORMATION

Sample Collected by	MIKE HERMAN	Date	7/31/91	Time	0641
Sample Locations	241-AW Tank Farm, Tank 106-AW, Riser # 22A, Suspension Line Length = 41 ± .5 ft				
Remarks					
Ice Chest or Sample Pig No.	G-1	Field Logbook and Page No.	N/A		

## SAMPLE IDENTIFICATION

Sample Number <u>Sample No. 6AW791-10B</u> <u>(Shipping No. R9772)</u>	Sample Schedule Number <u>FD-A Pt. No. 54, Set No. 2</u> <u>FSS-T-630-00001 (Draft)</u>
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## CHAIN OF POSSESSION

Relinquished by: <i>John Haigh</i>	Received by: <i>John Haigh</i>	Date/Time: 8-2-91 / 0115
Relinquished by: <i>John Haigh</i>	Received by: <i>Raymond Akita</i>	Date/Time: 8-2-91 / 0235
Relinquished by: <i>Raymond Akita</i>	Received by: <i>Kids Hansen</i>	Date/Time: 8-2-91 0720
Relinquished by:	Received by:	Date/Time:

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Accendum 17 Rev 0  
**SAMPLE CHECK-IN LIST**

11 Per Shipping Container

Date/Time Received 8.2.91 - 0235 Client Name Tank Farm

Project/Client # 241 Tank Farms Batch or Case # 106-AW  
RISER 22A

Cooler ID (if noted on outside of cooler) G-1

1. Condition of shipping container? Good

2. Custody Seals on cooler intact? Yes  No

3. Custody Seals dated and signed? Yes  No

4. Chain of Custody record is taped on inside of cooler lid? Yes  No

5. Vermiculite/packing material is: Wet  Dry  No

6. Each sample is in a plastic bag? Yes  No  N/A

7. Number of sample containers in cooler: \_\_\_\_\_

8. Samples have: clips (in cans) tape

custody seals appropriate sample labels

hazard labels N/A

9. Samples are: in good condition leaking

broken have air bubbles

other

10. Samples received at N/A °C. Coolant type N/A

11. The following paperwork should be accounted for (N/A if not applicable):

Chain of Custody #(s) yes Sample General no Shipping # 89772

Request for Analysis #(s) no

Airbill # no Carrier hand cans &oplant truck

12. Have any anomalies been identified above? Yes  No

13. Memos have been initiated for all anomalies identified above? Yes

Printed Name/Signature Vic Johnson/Hilary Jones Date/Time 8.2.91/1000  
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## REQUEST FOR SPECIAL ANALYSIS (RSA)

Sample Point <u>D-A 54</u> Set No. 2		(2) Date/Time Issued 9/11/91 0900	(3) Date/Time Required 11/20/91	(4) Charge Code 3-4655
				(5) Work Package IWIT6C0E
(6) Number of Samples 10	Dose Rate mRad/Hr	(7) Customer I.D. 6AW791-1A, 6AW791-8A 6AW791-2A, 6AW791-9A 6AW791-3A, 6AW791-10A 6AW791-4A, 6AW791-11A 6AW791-5A, 6AW791-12A 6AW791-6A, 6AW791-13A 6AW791-7A	(8) Laboratory ID R3410-510 3410-510A(B) R3410-510 R3410-510	(9) Requester Name/Phone P.G. Haigh 3-4655
(10) Release RPT		(11) Volume of Sample 100ML		
(12) Determination	(13) Expected Range	(14) Minimum Detection Level	(15) Method	
Cyanide ( $CN^-$ )		0.01 mg/L		
Selenium (Se)		1 mg/L		
Mercury (Hg)		0.2 mg/L		
Differential Scanning Calorimetry (DSC)		Exotherm		
Specific Gravity		0.1 pH Units		
Tritium (H-3)		1.5 pCi/mL		
Total Uranium		100 mg/L		
Sr-90		1.5 pCi/mL		
Am-241		1 pCi/mL		
Pu-239/240		0.5 pCi/mL		
I-129		9 pCi/mL		
Cs-134/137		5 pCi/mL		
(16) Matrix (Other Metals or Anions Present) Liquid mixed waste. Radioactive contamination: natural, activation products and reactor fission products. Possible detectable halogenated and non-halogenated organic compounds. Hydroxide - pH = 12.5 or greater. Anions - sodium salts of nitrate, nitrite, phosphate, carbonate and sulfate. Metals - calcium and potassium salts, lead, chromium, cadmium.				
(17) Radioactivity Level (Actual <input type="checkbox"/> Estimated <input checked="" type="checkbox"/> ) Total Alpha _____ $\mu$ Ci/L Total Beta _____ $\mu$ Ci/L Total Gamma _____ $\mu$ Ci/L		(18) Additional Information (Measurement Uncertainty or Other Pertinent Information) $\pm$ 25% Accuracy and Precision Radiochemical Analyses to be performed on a composite from 10 samples.		
(19) Estimated Cost		From	Date	
Dispository Manager		(21) Distribution of Final Results/Sample Disposal Instructions Minimum storage time - until April, 1992 Customer will direct OSM re: sample disposal		

## REQUEST FOR SPECIAL ANALYSIS (RSA)

(1) Sample Point  FD-A 54 Set No. 2		(2) Date/Time Issued  9/11/91 0900	(3) Date/Time Required  11/20/91	(4) Charge Code
				(5) Work Package  IWIT6CØE
(6) Number of Samples  10	Dose Rate mRad/Hr	(7) Customer I.D.  6AW791-1A, 6AW791-8A 6AW791-2A, 6AW791-9A 6AW791-3A, 6AW791-10A 6AW791-4A, 6AW791-5A, 6AW791-6A, 6AW791-7A	(8) Laboratory I.D.	(9) Requester Name/Phone  P.G. Haigh 3-4655
(10) Release  RPT				(11) Volume of Sample  100 mL
(12) Determination		(13) Expected Range	(14) Minimum Detection Level	(15) Method
EV-154/155			32 pCi /sample	
Sn-113			15 pCi /sample	
RU-106			11 pCi /sample	
C-14			260,000 pCi /mL	
Co-60			1,200,000 pCi /mL	
Se-79			78,000 pCi /mL	
Nb-94			98,000 pCi /mL	
TC-99			2,000,000 pCi /mL	
Ce-144			850,000 pCi /mL	
Cm-243/244			13,000 pCi /mL	
Ra-226			33,000 pCi /mL	
(16) Matrix (Other Metals or Anions Present)  Liquid mixed waste. Radioactive contamination: natural, activation products and reactor fission products. Possible detectable halogenated and non-halogenated organic compounds. Hydroxide - pH = 12.5 or greater. Anions - sodium salts of nitrate, nitrite, phosphate, carbonate and sulfate. Metals - calcium and potassium salts, lead, chromium, cadmium.				
(17) Radioactivity Level (Actual <input type="checkbox"/> Estimated <input checked="" type="checkbox"/> )  Total Alpha _____ $\mu$ Ci/L Total Beta _____ $\mu$ Ci/L Total Gamma _____ $\mu$ Ci/L		(18) Additional Information (Measurement Uncertainty or Other Pertinent Information) $\pm$ 25% Accuracy and precision  Radiochemical analyses to be performed on a composite from 10 samples.		
(19) Estimated Cost		(20) Samples Received		
		By _____	From _____	Date _____
		Time _____	Time _____	Time _____
Laboratory Manager		(21) Distribution of Final Results/Sample Disposal Instructions  Minimum storage time - until April, 1992 Customer will direct DSM to sample		

## SAMPLE DATA SUMMARY

15  
22  
0  
12  
3  
6  
22  
21  
1  
5  
9

## SUMMARY DATA REPORT

Project: 242-A EVAPORATOR FEED CHARACTERIZATION  
Tank: 106AW  
Customer ID: 791 Composite

### Undigested Sample Analysis Results

		Sample R348		Sample Duplicate R348	
Am 241		2.27E-2	uCi/L	2.02E-2	uCi/L
C 14		7.40E-2	uCi/L	7.54E-2	uCi/L
GEA					
Cs 137		5.07E+4	uCi/L	5.06E+4	uCi/L
Cs 134		4.01E+2	uCi/L	3.93E+2	uCi/L
Eu 154		1.93E+1	uCi/L	<1.28E+1	uCi/L
Eu 155		<6.84E+1	uCi/L	<6.87E+1	uCi/L
Co 60		<4.71E+0	uCi/L	<8.03E+0	uCi/L
Sn 113		<4.98E+1	uCi/L	<5.05E+1	uCi/L
RuRh 106		<4.97E+2	uCi/L	<4.81E+2	uCi/L
Nb 94		<7.93E+0	uCi/L	7.38E+0	uCi/L
CePr 144		<2.72E+2	uCi/L	<2.71E+2	uCi/L
Ra 226		<7.75E+1	uCi/L	<7.76E+1	uCi/L
I 129		<4.75E-2	uCi/L	<3.73E-2	uCi/L
Pu 239/240		9.98E-2	uCi/L	9.79E-2	uCi/L
Se 79		3.30E-2	uCi/L	4.66E-2	uCi/L
Sr 90		2.94E+1	uCi/L	2.95E+1	uCi/L
Tc 99		1.88E+1	uCi/L	1.48E+1	uCi/L
H3		1.19E+1	uCi/L	1.21E+1	uCi/L
U		9.40E-3	g/L	9.54E-3	g/L
U 234		1.49E-6	g/L	NA	
U 235		4.26E-4	g/L	NA	
U 238		8.97E-3	g/L	NA	

## UNDIGESTED SAMPLE ANALYSIS RESULTS

9 3 1 2 3 3 3 0 3 6

## UNDIGESTED SAMPLE RESULTS

Tank: 106AW  
 Sample No.: R348  
 Customer ID: 791 COMPOSITE

	Check Standard	Blank	Sample	Duplicate Sample	Spike of Sample	Check Standard			
Lab ID:	R348	R347	R348	R348	R348	R361			
Americium 241 (10-18-91)	103.5 %	1.51E-1	uCi/L	R348-5782 2.27E-2	uCi/L	R348-5882 2.02E-2	uCi/L	NA	110.8 %
Carbon 14 (10-25-91)	101.3 %	<1.13E-2	uCi/L	R348-5788 7.40E-2	uCi/L	R348-5888 7.54E-2	uCi/L	R348-5988 119.5 %	90.5 %
GEA (09-23-91)				R348-5730		R348-5830		R348-5930	
Cesium 137	94.3 %	<2.06E-3	uCi/L	5.07E+4	uCi/L	5.06E+4	uCi/L	124.5 %	97.5 %
Cesium 134	NA	<1.51E-3	uCi/L	4.01E+2	uCi/L	3.93E+2	uCi/L	NA	NA
Europlum 154	NA	<4.14E-3	uCi/L	<1.93E+1	uCi/L	<1.28E+1	uCi/L	NA	NA
Europlum 155	NA	<2.35E-3	uCi/L	<6.84E+1	uCi/L	<6.87E+1	uCi/L	NA	NA
Cobalt 60	102.2 %	<1.17E-3	uCi/L	<4.71E+0	uCi/L	<8.03E+0	uCi/L	105.7 %	103 %
Tin 113	NA	<1.44E-3	uCi/L	<4.98E+1	uCi/L	<5.05E+1	uCi/L	NA	NA
Ruthenium - Rhodium 106	NA	<2.22E-2	uCi/L	<4.97E+2	uCi/L	<4.81E+2	uCi/L	NA	NA
Niobium 94	NA	<8.41E-4	uCi/L	<7.93E+0	uCi/L	<7.38E+0	uCi/L	NA	NA
Cerium - Praseodymium 144	NA	<1.01E-2	uCi/L	<2.72E+2	uCi/L	<2.71E+2	uCi/L	NA	NA
Radium 226	NA	<1.89E-2	uCi/L	<7.75E+1	uCi/L	<7.76E+1	uCi/L	NA	NA
Iodine 129 (09-25-91)	102.4 %	<8.18E-2	uCi/L	R348-5785 <4.75E-2	uCi/L	R348-5885 <3.73E-2	uCi/L	NA	100.3 %
Plutonium 239/240 (10-18-91)	112.1 %	<7.62E-3	uCi/L	R348-5781 9.98E-2	uCi/L	R348-5881 9.79E-2	uCi/L	NA	110.5 %
Selenium 79 (09-25-91)	*	<5.63E-3	uCi/L	R348-5789 3.30E-2**	uCi/L	R348-5889 4.66E-2**	uCi/L	*	*
Strontium 90 (10-03-91)	102.3 %	<4.42E-3	uCi/L	R348-5786 2.94E+1	uCi/L	R348-5886 2.95E+1	uCi/L	N/A	93.3 %
Technetium 99 (09-25-91)	92 %	<3.03E-2	uCi/L	R348-5784 1.88E+1	uCi/L	R348-5884 1.48E+1	uCi/L	N/A	92.5 %
Tritium (10-07-91)	98.6 %	<1.13E-2	uCi/L	R348-5787 1.19E+1	uCi/L	R348-5887 1.21E+1	uCi/L	92.1 %	100.5 %
Uranium (10-23-91)	91.4 %	<5.32E-7	g/L	R348-5740 9.40E-3	g/L	R348-5840 9.54E-3	g/L	R348-5940 42.4*** %	90.7 %
Uranium 234 (10-23-92)	NA		NA	1.49E-6	g/L	NA		NA	NA
Uranium 235 (10-23-92)	NA		NA	4.26E-4	g/L	NA		NA	NA
Uranium 238 (10-23-92)	NA		NA	8.97E-3	g/L	NA		NA	NA

WESTINGHOUSE HANFORD COMPANY

222-S LABORATORY

**ANALYTICAL BATCH**

Lab Segment Serial No.: R348	Customer ID: 791 COMPOSITE
Analysis: CARBON 14	Sample Prep: UNDIGESTED

Instrument: WB27818, WC16085	Procedure/Rev: LA-348-104/B-0
Technologist: J. KUNKEL	Date: 10-25-91
Starting Time: 16:00	Temperature: 23degC
Ending Time: 20:15	Chemist: S. CATLOW

	Description	Lab ID		Description	Lab ID
1	INITIAL LMCS CHECK STD	R346-5588	11		
2	REAGENT BLANK	R347-5688	12		
3	SAMPLE 791 COMP	R348-5788	13		
4	SAM DUP 791 COMP	R348-5888	14		
5	SPIKE OF 791 COMP	R348-5988	15		
6	FINAL LMCS CHECK STD	R361-5588	16		
7			17		
8			18		
9			19		
10			20		

Standard Type	Primary Book No. and Aliquot Vol.	Second Book No. and Aliquot Vol.	Third Book No. and Aliquot Vol.	Final Vol. of Standard
LMCS CHECK STD	6B49/1.0 mL			N/A
SPIKE	6B49/1.0 mL			N/A
SAMPLES RERUN.				

A-6000-881 (03/92)

Addendum 17 Rev 0  
CARBON 14 ANALYSIS - UNDIGESTED SAMPLE

Serial No.	Sample Point	Date	Time issued	Priority
R 346-538R	106AW R	9-20-91	11:34	26
Determination	Method/Standard	Result Units	Charge Code	Recurve
C14	LA-348-104	% RECOVERY	WITE2	1
Sample Size	Customer ID			
? /ml	STD			
Remarks, Calculations, Results				
EDP R909 C14EDTA STDN 6849 RESULT 2.425 <sup>meille</sup> STD VAL 2.394 %REC 101.3% $\frac{(5383.23)(1000)}{(2.225)(1)} = 2.425 \times 10^3$ <i>Jerry M. Kunkel</i>				
Analyt 1	Analyt 2	Analyt 3	Analyt 4	Analyt 5
80518	796	796	796	796
Date	Time Computed	Lab Used	Customer ID	
10-25-91			<i>Jeremy Kunkel</i>	

Serial No.	Sample Point	Date	Time issued	Priority
R 347-568L	106AW R	9-20-91	11:39	26
Determination	Method/Standard	Result Units	Charge Code	Recurve
C14	LA-348-104	uCI/L	WITE2	1
Sample Size	Customer ID			
? /ml	REG HL			
Remarks, Calculations, Results				
REAGENT BLANK COUNT AS uCI/L $\frac{(2.25)(1000)}{(2.225)(1)} = 1.13 \times 10^{-2}$ <i>Jerry M. Kunkel</i>				
Analyt 1	Analyt 2	Analyt 3	Analyt 4	Analyt 5
80518	796	796	796	796
Date	Time Computed	Lab Used	Customer ID	
10-25-91			<i>Jeremy Kunkel</i>	

Serial No.	Sample Point	Date	Time issued	Priority
R 348-578E	106AW R	9-20-91	11:42	26
Determination	Method/Standard	Result Units	Charge Code	Recurve
C14	LA-348-104	uCI/L	RERUN	1
Sample Size	Customer ID			
? /ml	791 COMP			
Remarks, Calculations, Results				
COUNT AS uCI/L $\frac{(164.38)(1000)}{(2.225)(1)} = 7.40 \times 10^{-2}$ <i>Jerry M. Kunkel</i>				
Analyt 1	Analyt 2	Analyt 3	Analyt 4	Analyt 5
80518	796	796	796	796
Date	Time Computed	Lab Used	Customer ID	
10-25-91			<i>Jeremy Kunkel</i>	

Serial No.	Sample Point	Date	Time issued	Priority
R 348-5888	106AW R	9-20-91	11:42	26
Determination	Method/Standard	Result Units	Charge Code	Recurve
C14	LA-348-104	uCI/L	WITE2	1
Sample Size	Customer ID			
? /ml	791 COMP			
Remarks, Calculations, Results				
DUPLICATE SAMPLE COUNT AS uCI/L $\frac{(167.44)(1000)}{(2.225)(1)} = 7.54 \times 10^{-2}$ <i>Jerry M. Kunkel</i>				
Analyt 1	Analyt 2	Analyt 3	Analyt 4	Analyt 5
80518	796	796	796	796
Date	Time Computed	Lab Used	Customer ID	
10-25-91			<i>Jeremy Kunkel</i>	

Serial No.	Sample Point	Date	Time issued	Priority
R 348-598E	106AW R	9-20-91	11:42	26
Determination	Method/Standard	Result Units	Charge Code	Recurve
C14	LA-348-104	% RECOVERY	WITE2	1
Sample Size	Customer ID			
? /ml	791 COMP			
Remarks, Calculations, Results				
SAMPLE SPIKE ID 119.50% SPIKE ID 6849 SPIKE VOLUME 1/ml COUNT AS uCI/L $\frac{(338.18 - 167.4)(1000)}{2.225} = 2.86 \times 10^{-2}$ <i>Jerry M. Kunkel</i>				
Analyt 1	Analyt 2	Analyt 3	Analyt 4	Analyt 5
80518	796	796	796	796
Date	Time Computed	Lab Used	Customer ID	
10-25-91			<i>Jeremy Kunkel</i>	

Serial No.	Sample Point	Date	Time issued	Priority
R 361-558E	106AW R	9-20-91	11:43	26
Determination	Method/Standard	Result Units	Charge Code	Recurve
C14	LA-348-104	% RECOVERY	WITE2	1
Sample Size	Customer ID			
? /ml	STD			
Remarks, Calculations, Results				
EDP R909 C14EDTA STDN 6849 RESULT 2.166 STD VAL 2.394 %REC 90.5%				
$\frac{(480.44)(1000)}{(2.225)(1)} = 2.166$ <i>Jerry M. Kunkel</i>				
Analyt 1	Analyt 2	Analyt 3	Analyt 4	Analyt 5
80518	796	796	796	796
Date	Time Computed	Lab Used	Customer ID	
10-25-91			<i>Jeremy Kunkel</i>	



POWERFALL RECOVERY

MON 28 OCT 1991 14:27

PAGE:

3 ***- 5	1	191.20	4.57	10.00	46.50	147.0	0.17 **
	ISO1	%EFF	CH1:89.98			ISO1 DPM	:164.3779
4 ***- 6	1	194.10	4.54	10.00	57.22	146.0	0.14 **
	ISO1	%EFF	CH1:90.06			ISO1 DPM	:167.4349
5 ***- 7	1	3043.90	1.15	10.00	67.94	148.0	0.01 **
	ISO1	%EFF	CH1:89.89			ISO1 DPM	:3338.188
6 ***- 8	P	4405.40	0.95	10.00	78.68	139.0	0.01 **
	ISO1	%EFF	CH1:90.70			ISO1 DPM	:4809.441

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40

~~book~~  
07/31/92  
**51**

WESTINGHOUSE HANFORD COMPANY  
222-S LABORATORY  
**ANALYTICAL BATCH**

Lab Segment Serial No.: R348	Customer ID: 791 COMPOSITE
Analysis: GAMMA ENERGY	Sample Prep: UNDIGESTED

Instrument: WB57237, WB57265	Procedure/Rev: LA-548-121/D-0
Technologist: L. TEMPLE	Date: 09-23-91
Starting Time: 13:30	Temperature: N/A
Ending Time: 14:08	Chemist: S. CATLOW

	Description	Lab ID		Description	Lab ID
1	INITIAL LMCS CHECK STD	R346-5530	11		
2	REAGENT BLANK	R347-5630	12		
3	SAMPLE 791 COMP	R348-5730	13		
4	SAM DUP 791 COMP	R348-5830	14		
5	SPIKE OF 791 COMP	R348-5930	15		
6	FINAL LMCS CHECK STD	R361-5530	16		
7			17		
8			18		
9			19		
10			20		

Standard Type	Primary Book No. and Aliquot Vol.	Second Book No. and Aliquot Vol.	Third Book No. and Aliquot Vol.	Final Vol. of Standard
LMCS CHECK STD	32B49/0.5 mL			N/A
SPIKE	32B49/0.5 mL			N/A

Addendum 17 Rev 0  
GAMMA ENERGY ANALYSIS - UNDIGESTED SAMPLE

1147

Sample No.	Sample Point	Date	Time issued	Priority
R-346-5570	106AW R	9-20-91	11:34	26
Detectors	Method Standard	Assay Units	Charge Code	Reason
DEA	LA-540-121	% RECOVERY	W1TF2	0
Sample Size			Customer ID	
.50ml			STD	
Comments, Calculations, Results				
COLX STDH 32849 R901 STD VAL 1.2723E <sup>-3</sup> COUNT 500/min RESULT 1.20E <sup>-3</sup> R905 STD VAL 1.0775E <sup>-3</sup> RESULT 1.08E <sup>-3</sup> COUNT 500/min				
long form please				
Analyt. 1	Analyt. 2	Analyt. 3	Analyt. 4	Analyt. 5
81808	OHMatic	PCB	PCB	PCB
Loyalty				
Date	Time Compromised	Lab Unsigned		
9-23-91				

SA-0000-001 (R-10-02)

1148

Sample No.	Sample Point	Date	Time issued	Priority
R-347-5630	106AW R	9-20-91	11:39	26
Detectors	Method Standard	Assay Units	Charge Code	Reason
DEA	LA-540-121	UCI/L	W1TF2	0
Sample Size			Customer ID	
? 22ml			REC BL	
Comments, Calculations, Results				
COUNT AS UCI/L LASER PRINTOUT				
Cs 134 <1.51E <sup>-3</sup> mci/l Cs 137 <2.06E <sup>-3</sup> mci/l Eu 154 <4.14E <sup>-3</sup> mci/l over				
long form please				
Analyt. 1	Analyt. 2	Analyt. 3	Analyt. 4	Analyt. 5
81808	OHMatic	PCB	PCB	PCB
Loyalty				
Date	Time Compromised	Lab Unsigned		
9-23-91				

R347-5630

Eu 155 <2.35E<sup>-3</sup> mci/l  
 Co 60 <1.17E<sup>-3</sup> mci/l  
 Sn 113 <1.44E<sup>-3</sup> mci/l  
 Ru 106 (Rh/Ru) <2.22E<sup>-3</sup> mci/l  
 Nb 94 <8.41E<sup>-4</sup> mci/l  
 Ce 144 (CePr144) <1.01E<sup>-2</sup> mci/l  
 Ra-226 <1.89E<sup>-2</sup> mci/l

1149

Sample No.	Sample Point	Date	Time issued	Priority
R-348-5730	106AW R	9-20-91	11:42	26
Detectors	Method Standard	Assay Units	Charge Code	Reason
DEA	LA-540-121	UCI/L	W1TF2	0
Sample Size			Customer ID	
? .100/10ml = .500		(202)	291 CMM	
Comments, Calculations, Results				
COUNT AS UCI/L LASER PRINTOUT				
Co 60 <4.71 mci/l Cs 134 <4.01E <sup>-3</sup> mci/l Cs 137 5.07E <sup>-4</sup> mci/l over				
long form please				
Analyt. 1	Analyt. 2	Analyt. 3	Analyt. 4	Analyt. 5
81808	OHMatic	PCB	PCB	PCB
Loyalty				
Date	Time Compromised	Lab Unsigned		
9-23-91				

R348-5730

Eu 154 <1.93E<sup>-1</sup> mci/l  
 Eu 155 <6.84E<sup>-1</sup> mci/l  
 Sn 113 <4.98E<sup>-1</sup> mci/l  
 Ru 106 - Rh/Ru<sup>106</sup> <4.97E<sup>-2</sup> mci/l  
 Nb 94 <7.93 mci/l  
 Ce 144 CePr144 <2.72E<sup>-3</sup> mci/l  
 Ra-226 <5.52E<sup>-3</sup> mci/l <7.75E<sup>-4</sup> mci/l  
 L Prof. 06/10/92  
 Env. 20 - 24 Sept 1992

## GAMMA ENERGY ANALYSIS - UNDIGESTED SAMPLE

1150

Sample No. R 340-5830	Sample Point 106AW R	Date 9-20-91	Time Received 11:04:12	Priority 26
Determinations CEA	Method/Standard LA-340-121	Report Type WITZ	Charge Code WITZ	Results
Sample Size 1.100/1cm <sup>3</sup> - .500		Customer ID 221 CLIPSE		
Comments, Conclusions, Results DUPLICATE FOR 1151/L LASER FINISHING				
Duplicate Sample : hang form please				
Co 60 < 8.03 $\mu$ Ci/l				
Cs 134 3.93 $\times 10^2$ $\mu$ Ci/l				
Analyt - 1 81808	Analyt - 2 J. M. Cuello	Analyt - 3 J. M. Cuello	Analyt - 4 J. M. Cuello	Analyt - 5 J. M. Cuello
J. M. Cuello				
Date 9-23-91	Time Completed 10:45 AM	Lab Used J. M. Cuello	Signature Julian M. Cuello	

Cs 137 5.06  $\times 10^4$   $\mu$ Ci/l, R 348-5830Eu 154 < 1.28  $\times 10^4$   $\mu$ Ci/lEu 155 < 6.87  $\times 10^3$   $\mu$ Ci/lSm 113 < 5.05  $\times 10^3$   $\mu$ Ci/lPu 239  $\times 10^6$  < 4.81  $\times 10^2$   $\mu$ Ci/lNb 94 < 7.18  $\times 10^3$   $\mu$ Ci/l(CePr 144) < 2.71  $\times 10^2$   $\mu$ Ci/lRa-226 < 6.35  $\times 10^1$   $\mu$ Ci/l, L-76-101/Larising it is in stable state  
 $P_{141}$   $\times 10^{10}$   $\mu$ Ci/l

1151

Sample No. R 340-5830	Sample Point 106AW R	Date 9-20-91	Time Received 11:04:12	Priority 26
Determinations CEA	Method/Standard LA-340-121	Report Type RECOVERY	Charge Code WITZ	Results
Sample Size 1.100/1cm <sup>3</sup> - .500		Customer ID CL-CLIPSE		
Comments, Conclusions, Results SAMPLE RECOVERED ID UPPER 11.326.91 HOT-HE VOLUME: 50cm <sup>3</sup>				
hang form please				
Co 60 1.16 $\times 10^3$ + 2 = 1.139 $\times 10^3$ $\mu$ Ci/l $\times 100 = 106.76$ 202 1.07 $\times 10^3$ $\mu$ Ci/l $\times 100 = 107.00$ S-07 (5.23 $\times 10^2$ - 5.07 $\times 10^2$ ) / 2 = 1.58 $\times 10^1$ $\mu$ Ci/l $\times 100 = 15.80$				
Analyt - 1 81808	Analyt - 2 J. M. Cuello	Analyt - 3 J. M. Cuello	Analyt - 4 J. M. Cuello	Analyt - 5 J. M. Cuello
J. M. Cuello				
Date 9-23-91	Time Completed 10:45 AM	Lab Used J. M. Cuello	Signature Julian M. Cuello	

1152

Sample No. R 341-5830	Sample Point 106AW R	Date 9-23-91	Time Received 10:43:11	Priority 26
Determinations CEA	Method/Standard LA-340-121	Report Type RECOVERY	Charge Code WITZ	Results
Sample Size 1.100/1cm <sup>3</sup> - .500		Customer ID CL-CLIPSE		
Comments, Conclusions, Results CHDX STDN 32847 670 VAL 1.2723E <sup>1</sup> 69201 69202 69203 69204 RESULT 1.34E <sup>1</sup> % REC 97.59% RESULT 1.0775E <sup>1</sup> % REC 100.00% RESULT 1.11E <sup>1</sup> % REC 103.07%				
Analyt - 1 81808	Analyt - 2 J. M. Cuello	Analyt - 3 J. M. Cuello	Analyt - 4 J. M. Cuello	Analyt - 5 J. M. Cuello
J. M. Cuello				
Date 9-23-91	Time Completed 10:45 AM	Lab Used J. M. Cuello	Signature Julian M. Cuello	

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\*  
\* GAMMA SPECTRUM ANALYSIS  
\*  
\*\*\*\*\*

CANBERRA SPECTRAN-F V2.06 SOFTWARE

23-SEP-91 15:14:05

A N A L Y S I S   P A R A M E T E R S

MCA UNIT NUMBER: 2 / ADC UNIT NUMBER: 1.0  
DETECTOR NUMBER: 1 / GEOMETRY NUMBER: 42  
SPECTRUM SIZE: 4096 CHANNELS  
ORDER OF SMOOTHING FUNCTION: 5  
NUMBER OF BACKGROUND CHANNELS: 4 ON EACH SIDE OF PEAK  
PEAK CONFIDENCE FACTOR: 85.0%  
IDENTIFICATION ENERGY WINDOW: +- 1.50 KEV  
ERROR QUOTATION: 1.96 SIGMA UNCERTAINTY

ENVIRONMENTAL BACKGROUND SUBTRACTED  
LLD CALCULATION PERFORMED  
MEASURED ENERGY DIFFERENCES LISTED  
MULTIPLLET ANALYSIS PERFORMED

SPECTRAL DATA READ DIRECTLY FROM MULTICHANNEL ANALYZER AN1:  
ANALYZED BY: 61453

SAMPLE DESCRIPTION: R-346-5530  
GEOMETRY DESCRIPTION: 22ML LIQ  
SAMPLE SIZE: 1.0000E-03 LI / CONVERSION FACTOR: 5.0000E-01  
STANDARD SIZE: 1.0000E+00 EA  
ANALYSIS LIBRARY FILE: ANL000

COLLECT STARTED ON 23-SEP-91 AT 14:23:54

COLLECT LIVE TIME: 3000. SECONDS  
REAL TIME: 3004. SECONDS  
DEAD TIME: 0.13 %

DECAYED TO 0. DAYS, 0.0000 HOURS BEFORE THE START OF COLLECT

ENERGY CALIBRATION PERFORMED 28-JUN-91  
EFFICIENCY CALIBRATION PERFORMED 23-MAY-91

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*Entered 08/31/92*  
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23-SEP-91 15:14:05

## P E A K   A N A L Y S I S

K	CENTROID CHANNEL	ENERGY KEV	FWHM KEV	BACKGND COUNTS	NET AREA COUNTS	ERROR %	NUCLIDES
1C	1127.73	563.33	1.24	264.	436.	12.6	CS-134, EU-152
2C	1139.81	569.37	1.24	270.	840.	10.5	CS-134, BI-207
3	1210.54	604.73	1.34	300.	5280.	2.9	CS-134
4	1324.34	661.63	1.45	190.	3725.	3.4	CS-137
4B		661.82			35.	46.4	
5C	1592.47	795.68	1.46	119.	3640.	3.6	CS-134
6C	1604.69	801.79	1.46	103.	387.	9.7	CS-134
7	2346.52	1172.73	1.81	122.	2374.	4.3	CO-60
8	2664.84	1331.92	1.83	21.	2162.	4.3	CO-60
9	2730.29	1364.65	1.63	21.	96.	25.1	CS-134
10	2800.76	1399.90	1.65	10.	28.	50.9	I-132
H	2921.32	1460.19	1.87	5.	221.	13.6	K-40

ERROR QUOTATION AT 1.96 SIGMA  
 PEAK CONFIDENCE LEVEL AT 85.0%

C - MULTIPLET ANALYSIS CONVERGED NORMALLY  
 B - ENVIRONMENTAL BACKGROUND PEAK

BACKGROUND SUBTRACTION PERFORMED USING FILE BK0011  
 BACKGROUND DESCRIPTION: BK0011  
 BACKGROUND COLLECT STARTED ON 10-JAN-85 AT 12:00:00  
 BACKGROUND LIVE TIME: 6000. SECONDS

23-SEP-91 15:14:05

WHC-SD-WM-DP-023  
Addendum 17 Rev 0

SAMPLE: R-346-5530

COLLECTED ON 23-SEP-91 AT 14:23:54

DAYED TO 0. DAYS, 0.0000 HOURS BEFORE THE START OF COLLECT.

## RADIIONUCLIDE ANALYSIS REPORT

NUCLIDE	ACTIVITY CONCENTRATION IN $\mu\text{Ci/LI}$			ENERGY COMPARISON (KEV)	
	MEASURED	ERROR	DECAY CORRECTED	ERROR	EXPECT
AC-228	LLD<5.53E-01		LLD<5.53E-01		911.07
AC-228A	LLD<5.53E-01		LLD<5.53E-01		911.10
AC-228B	LLD<8.41E-01		LLD<8.41E-01		338.40
AG-108M	LLD<1.30E-01		LLD<1.30E-01		433.94
AG-110M	LLD<6.05E-01		LLD<6.05E-01		657.76
AM-241	LLD<6.01E-01		LLD<6.01E-01		59.54
AM-243	LLD<1.76E-01		LLD<1.76E-01		74.67
AM-243A	LLD<1.76E-01		LLD<1.76E-01		74.67
AM-243B	LLD<1.94E+01		LLD<1.94E+01		43.10
AR-41	LLD<1.04E-01		LLD<1.04E-01		1293.64
AU-198	LLD<1.26E-01		LLD<1.26E-01		411.80
BA-133	LLD<1.71E-01		LLD<1.71E-01		356.02
BA-139	LLD<3.26E-01		LLD<3.26E-01		165.85
BA-140	LLD<5.00E-01		LLD<5.00E-01		537.27
BA-141	LLD<3.35E-01		LLD<3.35E-01		190.23
BE-7	LLD<1.29E+00		LLD<1.29E+00		477.59
BF-207	LLD<1.35E-01		LLD<1.35E-01		569.70
Bi-12	LLD<1.09E+00		LLD<1.09E+00		727.27
Bi-214	LLD<1.12E+00		LLD<1.12E+00		609.32
Bi-214A	LLD<1.12E+00		LLD<1.12E+00		609.32
Bi-214B	LLD<1.06E+00		LLD<1.06E+00		1120.28
Bi-214C	LLD<4.08E-01		LLD<4.08E-01		1764.51
CD-109	LLD<2.37E+00		LLD<2.37E+00		88.03
CE-139	LLD<7.39E-02		LLD<7.39E-02		165.85
CE-141	LLD<1.23E-01		LLD<1.23E-01		145.44
CEPR144	LLD<1.04E+00		LLD<1.04E+00		133.51
CO-56	LLD<1.29E-01		LLD<1.29E-01		846.76
CO-57	LLD<6.64E-02		LLD<6.64E-02		122.06
CO-58	LLD<1.18E-01		LLD<1.18E-01		810.75
CO-60	1.08E+01	+4.74E-01	1.08E+01	+4.74E-01	1332.50 -0.58
					1173.24 -0.50
CR-51	LLD<8.53E-01		LLD<8.53E-01		320.09
CS-134	1.39E+01	+5.22E-01	1.39E+01	+5.22E-01	795.84 -0.16
					604.70 0.03
CS-136	LLD<1.40E-01		LLD<1.40E-01		818.51
CS-137	1.20E+01	+4.39E-01	1.20E+01	+4.39E-01	661.65 -0.02
CS-138	LLD<8.29E-02		LLD<8.29E-02		1435.86
EU-152	LLD<3.74E-01		LLD<3.74E-01		1408.01
EU-154	LLD<2.38E-01		LLD<2.38E-01		1274.45
EU-155	LLD<2.54E-01		LLD<2.54E-01		105.31
FE-59	LLD<3.07E-01		LLD<3.07E-01		1099.25
H-81	LLD<1.60E-01		LLD<1.60E-01		482.20
I-03	LLD<1.04E-01		LLD<1.04E-01		279.20
I-31	LLD<1.32E-01		LLD<1.32E-01		364.48
I-132	LLD<1.53E-01		LLD<1.53E-01		667.69
I-133	LLD<1.46E-01		LLD<1.46E-01		529.69
I-134	LLD<2.02E-01		LLD<2.02E-01		847.03

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I-135	LLD<2.75E-01	LLD<2.75E-01		1260.41	
K-40	1.11E+01	+ -1.51E+00	1.11E+01	+ -1.51E+00	1460.75
KR-85	LLD<2.92E+01	LLD<2.92E+01		513.99	-0.56
KR-85M	LLD<8.72E-02	LLD<8.72E-02		151.17	
-87	LLD<3.23E-01	LLD<3.23E-01		402.58	
..-89	LLD<4.10E+00	LLD<4.10E+00		220.90	
LA-140	LLD<5.96E-02	LLD<5.96E-02		1596.20	
LA-142	LLD<3.24E-01	LLD<3.24E-01		641.83	
MN-54	LLD<1.44E-01	LLD<1.44E-01		834.83	
MN-56	LLD<1.45E-01	LLD<1.45E-01		846.76	
NA-22	LLD<8.46E-02	LLD<8.46E-02		1274.55	
NA-24	LLD<2.26E-01	LLD<2.26E-01		1368.60	
NB-94	LLD<1.15E-01	LLD<1.15E-01		702.63	
NB-95	LLD<1.21E-01	LLD<1.21E-01		765.78	
NB-97	LLD<7.33E-01	LLD<7.33E-01		657.92	
NP-237	LLD<6.10E-01	LLD<6.10E-01		86.50	
NP-238	LLD<5.18E-01	LLD<5.18E-01		984.45	
NP-239	LLD<5.87E-01	LLD<5.87E-01		277.60	
PA-233	LLD<2.56E-01	LLD<2.56E-01		311.98	
PA-234M	LLD<2.69E+01	LLD<2.69E+01		1001.03	
PB-210	LLD<1.59E+01	LLD<1.59E+01		46.50	
RB-212	LLD<1.83E-01	LLD<1.83E-01		239.00	
PB-212A	LLD<1.82E-01	LLD<1.82E-01		239.00	
PB-212B	LLD<2.49E+00	LLD<2.49E+00		300.10	
PB-214	LLD<2.70E-01	LLD<2.70E-01		351.92	
PB-214A	LLD<2.70E-01	LLD<2.70E-01		351.92	
PB-214B	LLD<4.92E-01	LLD<4.92E-01		295.21	
PO-210	LLD<1.24E+04	LLD<1.24E+04		804.00	
PO-214	LLD<6.21E+03	LLD<6.21E+03		799.70	
PO-216	LLD<1.23E+04	LLD<1.23E+04		804.90	
PO-239	LLD<8.18E+02	LLD<8.18E+02		129.30	
PU-241	LLD<3.12E+04	LLD<3.12E+04		148.57	
RA-224	LLD<2.03E+00	LLD<2.03E+00		240.99	
RA-226	LLD<2.02E+00	LLD<2.02E+00		186.10	
RB-88	LLD<6.26E-01	LLD<6.26E-01		1836.00	
RB-89	LLD<6.84E-01	LLD<6.84E-01		1031.88	
RN-220	LLD<1.17E+02	LLD<1.17E+02		549.73	
RU-103	LLD<1.33E-01	LLD<1.33E-01		497.08	
RURHI06	LLD<2.64E+00	LLD<2.64E+00		621.80	
SB-124	LLD<4.71E-01	LLD<4.71E-01		602.72	
SB-125	LLD<9.32E-01	LLD<9.32E-01		176.33	
SC-46	LLD<1.59E-01	LLD<1.59E-01		1120.45	
SE-75	LLD<1.36E-01	LLD<1.36E-01		264.66	
SN-113	LLD<1.84E-01	LLD<1.84E-01		391.67	
SR-85	LLD<1.28E-01	LLD<1.28E-01		513.99	
SR-91	LLD<2.46E-01	LLD<2.46E-01		555.60	
SR-92	LLD<6.54E-02	LLD<6.54E-02		1383.94	
TA-182	LLD<4.45E-01	LLD<4.45E-01		1121.30	
TC-99M	LLD<6.93E-02	LLD<6.93E-02		140.51	
TE-123M	LLD<7.42E-02	LLD<7.42E-02		159.00	
TE-125M	LLD<1.91E+01	LLD<1.91E+01		109.27	
TE-132	LLD<8.65E-02	LLD<8.65E-02		228.16	
TH-228	LLD<6.41E+00	LLD<6.41E+00		84.37	
TH-234	LLD<1.35E+00	LLD<1.35E+00		92.50	
TH-234A	LLD<1.35E+00	LLD<1.35E+00		92.50	
- 234B	LLD<4.52E+00	LLD<4.52E+00		63.30	
208	LLD<1.70E-01	LLD<1.70E-01		583.14	
U-235	LLD<1.29E-01	LLD<1.29E-01		185.71	
U-235A	LLD<1.29E-01	LLD<1.29E-01		185.71	
U-235B	LLD<5.59E-01	LLD<5.59E-01		143.76	

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Date 08/31/92

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U-237	LLD<3.58E-01	LLD<3.58E-01	208.00
W-187	LLD<4.26E-01	LLD<4.26E-01	685.74
XE-131M	LLD<3.41E+00	LLD<3.41E+00	163.98
XE-133	LLD<2.28E-01	LLD<2.28E-01	81.00
133M	LLD<7.60E-01	LLD<7.60E-01	233.21
135	LLD<1.01E-01	LLD<1.01E-01	249.79
XE-138	LLD<7.33E-01	LLD<7.33E-01	258.41
Y-88	LLD<5.94E-02	LLD<5.94E-02	1836.06
Y-91	LLD<3.95E+01	LLD<3.95E+01	1204.90
Y-91M	LLD<1.86E-01	LLD<1.86E-01	555.60
ZN-65	LLD<3.60E-01	LLD<3.60E-01	1115.55
ZR-95	LLD<2.22E-01	LLD<2.22E-01	756.73
ZR-97	LLD<1.26E-01	LLD<1.26E-01	743.33

TOTAL      4.78E+01 +-1.72E+00      4.78E+01 +-1.72E+00

STANDARD DEVIATION = 0.28

E BAR = \*\*\*\*\* MEV/DISINTEGRATION

MAXIMUM PERMISSABLE ACTIVITY = 1.53E-09 UC/LI

TOTAL MEASURED ACTIVITY = 4.78E+01 (+-1.72E+00) UC/LI

% TECH. SPEC. = \*\*\*\*\* (+-\*\*\*\*\*)

ERROR QUOTATION AT 1.96 SIGMA  
LEED CONFIDENCE LEVEL AT 85.0%

#### PEAKS NOT USED IN ANALYSIS

CENTROID CHANNEL	ENERGY KEV	NET AREA COUNTS	ERROR %	GAMMAS/SEC
-127.73	563.33	436.	12.6	1.94E+01
1139.81	569.37	840.	10.5	3.77E+01
1604.69	801.79	387.	9.7	2.35E+01
2730.29	1364.65	96.	25.1	9.00E+00
2800.76	1399.90	28.	50.9	2.71E+00

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\*  
\* GAMMA SPECTRUM ANALYSIS \*  
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CANBERRA SPECTRAN-F V2.06 SOFTWARE

23-SEP-91 16:13:20

A N A L Y S I S   P A R A M E T E R S

MCA UNIT NUMBER: 2 / ADC UNIT NUMBER: 1.0  
DETECTOR NUMBER: 1 / GEOMETRY NUMBER: 42  
SPECTRUM SIZE: 4096 CHANNELS  
ORDER OF SMOOTHING FUNCTION: 5  
NUMBER OF BACKGROUND CHANNELS: 4 ON EACH SIDE OF PEAK  
PEAK CONFIDENCE FACTOR: 85.0%  
IDENTIFICATION ENERGY WINDOW: +- 1.50 KEV  
ERROR QUOTATION: 1.96 SIGMA UNCERTAINTY

ENVIRONMENTAL BACKGROUND SUBTRACTED  
LLD CALCULATION PERFORMED  
MEASURED ENERGY DIFFERENCES LISTED  
MULTIPLET ANALYSIS PERFORMED

SPECTRAL DATA READ DIRECTLY FROM MULTICHANNEL ANALYZER AN1:  
ANALYZED BY: 61453

SAMPLE DESCRIPTION: R-347-5630  
GEOMETRY DESCRIPTION: 22ML LIQ  
SAMPLE SIZE: 2.2000E-02 LI / CONVERSION FACTOR: 1.0000E+00  
STANDARD SIZE: 1.0000E+00 EA  
ANALYSIS LIBRARY FILE: ANL000

COLLECT STARTED ON 23-SEP-91 AT 15:23:11

COLLECT LIVE TIME: 3000. SECONDS  
REAL TIME: 3001. SECONDS  
DEAD TIME: 0.03 %

DECAYED TO 0. DAYS, 0.0000 HOURS BEFORE THE START OF COLLECT

ENERGY CALIBRATION PERFORMED 28-JUN-91  
EFFICIENCY CALIBRATION PERFORMED 23-MAY-91

23-SEP-91 16:13:20

WHC-SO-WM-DR-023  
Addendum 17 Rev 0

P E A K   A N A L Y S I S

	CENTROID CHANNEL	ENERGY KEV	FWHM KEV	BACKGND COUNTS	NET AREA COUNTS	ERROR %	NUCLIDES
1	2921.70	1460.38	1.83	11.	173.	16.2	K-40
1B		1461.77			182.	11.2	

ERROR QUOTATION AT 1.96 SIGMA  
PEAK CONFIDENCE LEVEL AT 85.0%

B - ENVIRONMENTAL BACKGROUND PEAK

BACKGROUND SUBTRACTION PERFORMED USING FILE BK0011

BACKGROUND DESCRIPTION: BK0011

BACKGROUND COLLECT STARTED ON 10-JAN-85 AT 12:00:00

BACKGROUND LIVE TIME: 6000. SECONDS

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encls 08/31/92  
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23-SEP-91 16:13:20

SAMPLE: R-347-5630

TA COLLECTED ON 23-SEP-91 AT 15:23:11

DECAYED TO 0. DAYS, 0.0000 HOURS BEFORE THE START OF COLLECT.

## RADIIONUCLIDE ANALYSIS REPORT

NUCLIDE	ACTIVITY CONCENTRATION IN uCi/LI			ENERGY COMPARISON (KEV)	
	MEASURED	ERROR	DECAY CORRECTED	ERROR	EXPECT
AC-228	LLD<4.99E-03		LLD<4.99E-03		911.07
AC-228A	LLD<4.99E-03		LLD<4.99E-03		911.10
AC-228B	LLD<7.36E-03		LLD<7.36E-03		338.40
AG-108M	LLD<9.15E-04		LLD<9.15E-04		433.94
AG-110M	LLD<1.81E-03		LLD<1.81E-03		657.76
AM-241	LLD<5.84E-03		LLD<5.84E-03		59.54
AM-243	LLD<1.87E-03		LLD<1.87E-03		74.67
AM-243A	LLD<1.87E-03		LLD<1.87E-03		74.67
AM-243B	LLD<1.84E-01		LLD<1.84E-01		43.10
AR-41	LLD<1.86E-03		LLD<1.86E-03		1293.64
AU-198	LLD<8.80E-04		LLD<8.80E-04		411.80
BA-133	LLD<1.51E-03		LLD<1.51E-03		356.02
BA-139	LLD<3.28E-03		LLD<3.28E-03		165.85
BA-140	LLD<3.77E-03		LLD<3.77E-03		537.27
BA-141	LLD<3.30E-03		LLD<3.30E-03		190.23
BE-7	LLD<9.84E-03		LLD<9.84E-03		477.59
BT-207	LLD<1.08E-03		LLD<1.08E-03		569.70
BT-212	LLD<1.19E-02		LLD<1.19E-02		727.27
BI-214	LLD<4.05E-03		LLD<4.05E-03		609.32
BI-214A	LLD<4.05E-03		LLD<4.05E-03		609.32
BI-214B	LLD<1.15E-02		LLD<1.15E-02		1120.28
BI-214C	LLD<6.84E-03		LLD<6.84E-03		1764.51
CD-109	LLD<2.61E-02		LLD<2.61E-02		88.03
CE-139	LLD<7.42E-04		LLD<7.42E-04		165.85
CE-141	LLD<1.25E-03		LLD<1.25E-03		145.44
CEPR144	LLD<1.01E-02		LLD<1.01E-02		133.51
CO-56	LLD<1.24E-03		LLD<1.24E-03		846.76
CO-57	LLD<6.52E-04		LLD<6.52E-04		122.06
CO-58	LLD<1.06E-03		LLD<1.06E-03		810.75
CO-60	LLD<1.17E-03		LLD<1.17E-03		1332.50
CR-51	LLD<7.55E-03		LLD<7.55E-03		320.09
CS-134	LLD<1.51E-03		LLD<1.51E-03		795.84
CS-136	LLD<9.12E-04		LLD<9.12E-04		818.51
CS-137	LLD<2.06E-03		LLD<2.06E-03		661.65
CS-138	LLD<2.24E-03		LLD<2.24E-03		1435.86
EU-152	LLD<6.73E-03		LLD<6.73E-03		1408.01
EU-154	LLD<4.14E-03		LLD<4.14E-03		1274.45
EU-155	LLD<2.35E-03		LLD<2.35E-03		105.31
FE-59	LLD<2.64E-03		LLD<2.64E-03		1099.25
HF-181	LLD<1.19E-03		LLD<1.19E-03		482.20
HG-203	LLD<9.63E-04		LLD<9.63E-04		279.20
I-131	LLD<1.06E-03		LLD<1.06E-03		364.48
I-32	LLD<1.21E-03		LLD<1.21E-03		667.69
I-33	LLD<1.06E-03		LLD<1.06E-03		529.69
I-134	LLD<2.00E-03		LLD<2.00E-03		847.03
I-135	LLD<5.78E-03		LLD<5.78E-03		1260.41
K-40	LLD<4.41E-02		LLD<4.41E-02		1460.75

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KR-85	LLD<3.70E-01	LLD<3.70E-01	513.99
KR-85M	LLD<8.24E-04	LLD<8.24E-04	151.17
KR-87	LLD<2.50E-03	LLD<2.50E-03	402.58
KR-89	LLD<4.01E-02	LLD<4.01E-02	220.90
140	LLD<1.50E-03	LLD<1.50E-03	1596.20
142	LLD<2.94E-03	LLD<2.94E-03	641.83
MN-54	LLD<1.04E-03	LLD<1.04E-03	834.83
MN-56	LLD<1.39E-03	LLD<1.39E-03	846.76
NA-22	LLD<1.47E-03	LLD<1.47E-03	1274.55
NA-24	LLD<1.59E-03	LLD<1.59E-03	1368.60
NB-94	LLD<8.41E-04	LLD<8.41E-04	702.63
NB-95	LLD<1.43E-03	LLD<1.43E-03	765.78
NB-97	LLD<2.19E-03	LLD<2.19E-03	657.92
NP-237	LLD<6.09E-03	LLD<6.09E-03	86.50
NP-238	LLD<6.10E-03	LLD<6.10E-03	984.45
NP-239	LLD<4.76E-03	LLD<4.76E-03	277.60
PA-233	LLD<2.42E-03	LLD<2.42E-03	311.98
PA-234M	LLD<2.72E-01	LLD<2.72E-01	1001.03
PB-210	LLD<1.50E-01	LLD<1.50E-01	46.50
PB-212	LLD<1.70E-03	LLD<1.70E-03	239.00
PB-212A	LLD<1.70E-03	LLD<1.70E-03	239.00
PB-212B	LLD<2.38E-02	LLD<2.38E-02	300.10
PB-214	LLD<2.58E-03	LLD<2.58E-03	351.92
PB-214A	LLD<2.58E-03	LLD<2.58E-03	351.92
PB-214B	LLD<4.57E-03	LLD<4.57E-03	295.21
PO-210	LLD<1.15E+02	LLD<1.15E+02	804.00
PO-214	LLD<1.22E+01	LLD<1.22E+01	799.70
PO-216	LLD<6.56E+01	LLD<6.56E+01	804.90
PO-239	LLD<7.53E+00	LLD<7.53E+00	129.30
PW-241	LLD<3.06E+02	LLD<3.06E+02	148.57
.24	LLD<1.85E-02	LLD<1.85E-02	240.99
RH-226	LLD<1.89E-02	LLD<1.89E-02	186.10
RB-88	LLD<8.95E-03	LLD<8.95E-03	1836.00
RB-89	LLD<7.52E-03	LLD<7.52E-03	1031.88
RN-220	LLD<1.01E+00	LLD<1.01E+00	549.73
RU-103	LLD<9.06E-04	LLD<9.06E-04	497.08
RURH106	LLD<2.22E-02	LLD<2.22E-02	621.80
SB-124	LLD<1.10E-03	LLD<1.10E-03	602.72
SB-125	LLD<1.04E-02	LLD<1.04E-02	176.33
SC-46	LLD<1.73E-03	LLD<1.73E-03	1120.45
SE-75	LLD<1.12E-03	LLD<1.12E-03	264.66
SN-113	LLD<1.44E-03	LLD<1.44E-03	391.67
SR-85	LLD<1.62E-03	LLD<1.62E-03	513.99
SR-91	LLD<2.09E-03	LLD<2.09E-03	555.60
SR-92	LLD<1.49E-03	LLD<1.49E-03	1383.94
TA-182	LLD<4.67E-03	LLD<4.67E-03	1121.30
TC-99M	LLD<6.80E-04	LLD<6.80E-04	140.51
TE-123M	LLD<6.97E-04	LLD<6.97E-04	159.00
TE-125M	LLD<1.71E-01	LLD<1.71E-01	109.27
TE-132	LLD<7.92E-04	LLD<7.92E-04	228.16
TH-228	LLD<6.51E-02	LLD<6.51E-02	84.37
TH-234	LLD<1.24E-02	LLD<1.24E-02	92.50
TH-234A	LLD<1.24E-02	LLD<1.24E-02	92.50
TH-234B	LLD<4.24E-02	LLD<4.24E-02	63.30
T' 08	LLD<1.20E-03	LLD<1.20E-03	583.14
5	LLD<1.22E-03	LLD<1.22E-03	185.71
J5A	LLD<1.22E-03	LLD<1.22E-03	185.71
U-235B	LLD<5.62E-03	LLD<5.62E-03	143.76
U-237	LLD<3.11E-03	LLD<3.11E-03	208.00
W-187	LLD<4.73E-03	LLD<4.73E-03	685.74

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63  
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XE-131M	LLD<3.27E-02	LLD<3.27E-02	163.98
XE-133	LLD<2.27E-03	LLD<2.27E-03	81.00
XE-133M	LLD<6.51E-03	LLD<6.51E-03	233.21
XE-135	LLD<8.73E-04	LLD<8.73E-04	249.79
138	LLD<6.59E-03	LLD<6.59E-03	258.41
.88	LLD<8.50E-04	LLD<8.50E-04	1836.06
Y-91	LLD<5.56E-01	LLD<5.56E-01	1204.90
Y-91M	LLD<1.58E-03	LLD<1.58E-03	555.60
ZN-65	LLD<4.12E-03	LLD<4.12E-03	1115.55
ZR-95	LLD<2.22E-03	LLD<2.22E-03	756.73
ZR-97	LLD<1.05E-03	LLD<1.05E-03	743.33
-----			
TOTAL	0.00E-01 +-0.00E-01	0.00E-01 +-0.00E-01	

ERROR QUOTATION AT 1.96 SIGMA  
LLD CONFIDENCE LEVEL AT 85.0%

ALL DETECTED PEAKS WERE USED IN THE ANALYSIS

??

PEAKS ELIMINATED BY BACKGROUND SUBTRACTION

GENTROID CHANNEL	ENERGY KEV	NET AREA COUNTS	ERROR %	GAMMAS/SEC
2921.70	1460.38	173.	16.2	1.71E+01

53

emr08/31/92

64

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\*  
\* GAMMA SPECTRUM ANALYSIS \*  
\* \*

CANBERRA SPECTRAN-F V2.06 SOFTWARE

23-SEP-91 17:13:16

A N A L Y S I S   P A R A M E T E R S

MCA UNIT NUMBER: 2 / ADC UNIT NUMBER: 1.0  
DETECTOR NUMBER: 1 / GEOMETRY NUMBER: 42  
SPECTRUM SIZE: 4096 CHANNELS  
ORDER OF SMOOTHING FUNCTION: 5  
NUMBER OF BACKGROUND CHANNELS: 4 ON EACH SIDE OF PEAK  
PEAK CONFIDENCE FACTOR: 85.0%  
IDENTIFICATION ENERGY WINDOW: +- 1.50 KEV  
ERROR QUOTATION: 1.96 SIGMA UNCERTAINTY

ENVIRONMENTAL BACKGROUND SUBTRACTED  
LLD CALCULATION PERFORMED  
MEASURED ENERGY DIFFERENCES LISTED  
MULTIPLLET ANALYSIS PERFORMED

SPECTRAL DATA READ DIRECTLY FROM MULTICHANNEL ANALYZER ANI:  
ANALYZED BY: 62820

SAMPLE DESCRIPTION: R348-5730  
GEOMETRY DESCRIPTION: 22ML LIQ  
SAMPLE SIZE: 1.0000E-03 LI / CONVERSION FACTOR: 4.9505E-03  
STANDARD SIZE: 1.0000E+00 EA  
ANALYSIS LIBRARY FILE: ANL000

COLLECT STARTED ON 23-SEP-91 AT 16:22:48

COLLECT LIVE TIME: 3000. SECONDS  
REAL TIME: 3020. SECONDS  
DEAD TIME: 0.66 %

DECAYED TO 0. DAYS, 0.0000 HOURS BEFORE THE START OF COLLECT

ENERGY CALIBRATION PERFORMED 28-JUN-91  
EFFICIENCY CALIBRATION PERFORMED 23-MAY-91

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*smash 08/31/92*

~~65~~

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## P E A K   A N A L Y S I S

K	CENTROID CHANNEL	ENERGY KEV	FWHM KEV	BACKGND COUNTS	NET AREA COUNTS	ERROR %	NUCLIDES
1	53.81	26.52	0.83	2711.	259.	53.6	SB/TE-X
2	1025.01	511.98	1.54	2184.	580.	24.4	I-133, TL-208,
2B		510.84			74.	27.6	NA-22, ZN-65, RH-106
3	1139.96	569.45	1.10	927.	241.	38.2	CS-134, BI-207
4	1210.50	604.71	1.34	757.	1495.	7.3	CS-134
5	1324.36	661.64	1.42	572.	153750.	0.5	CS-137
5B		661.82			35.	46.4	
6C	1592.49	795.70	1.41	35.	1041.	6.8	CS-134
7C	1604.61	801.75	1.41	37.	91.	17.5	CS-134
8	2920.95	1460.01	1.69	7.	198.	14.5	K-40

ERROR QUOTATION AT 1.96 SIGMA  
 PEAK CONFIDENCE LEVEL AT 85.0%

C - MULTIPLET ANALYSIS CONVERGED NORMALLY  
 B - ENVIRONMENTAL BACKGROUND PEAK

BACKGROUND SUBTRACTION PERFORMED USING FILE BK0011  
 BACKGROUND DESCRIPTION: BK0011  
 BACKGROUND COLLECT STARTED ON 10-JAN-85 AT 12:00:00  
 BACKGROUND LIVE TIME: 6000. SECONDS

55

Jmatt 08/31/92  
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23-SEP-91 17:13:16

SAMPLE: R348-5730

TA COLLECTED ON 23-SEP-91 AT 16:22:48  
 AYED TO 0. DAYS, 0.0000 HOURS BEFORE THE START OF COLLECT.

## RADIIONUCLIDE ANALYSIS REPORT

NUCLIDE	ACTIVITY CONCENTRATION IN uCi/LI			ENERGY COMPARISON (KEV)	
	MEASURED	ERROR	DECAY CORRECTED	ERROR	EXPECT
AC-228	LLD<2.49E+01		LLD<2.49E+01		911.07
AC-228A	LLD<2.49E+01		LLD<2.49E+01		911.10
AC-228B	LLD<2.31E+02		LLD<2.31E+02		338.40
AG-108M	LLD<4.23E+01		LLD<4.23E+01		433.94
AG-110M	LLD<3.79E+02		LLD<3.79E+02		657.76
AM-241	LLD<1.62E+02		LLD<1.62E+02		59.54
AM-243	LLD<4.87E+01		LLD<4.87E+01		74.67
AM-243A	LLD<4.87E+01		LLD<4.87E+01		74.67
AM-243B	LLD<5.11E+03		LLD<5.11E+03		43.10
AR-41	LLD<9.07E+00		LLD<9.07E+00		1293.64
AU-198	LLD<3.66E+01		LLD<3.66E+01		411.80
BA-133	LLD<4.67E+01		LLD<4.67E+01		356.02
BA-139	LLD<8.45E+01		LLD<8.45E+01		165.85
BA-140	LLD<1.17E+02		LLD<1.17E+02		537.27
BA-141	LLD<9.55E+01		LLD<9.55E+01		190.23
BE-7	LLD<4.32E+02		LLD<4.32E+02		477.59
Bi-207	LLD<2.39E+01		LLD<2.39E+01		569.70
Bi-212	LLD<6.05E+01		LLD<6.05E+01		727.27
Bi-214	LLD<7.77E+01		LLD<7.77E+01		609.32
Bi-214A	LLD<7.77E+01		LLD<7.77E+01		609.32
Bi-214B	LLD<4.81E+01		LLD<4.81E+01		1120.28
Bi-214C	LLD<3.04E+01		LLD<3.04E+01		1764.51
Co-109	LLD<6.07E+02		LLD<6.07E+02		88.03
CE-139	LLD<1.91E+01		LLD<1.91E+01		165.85
Ge-141	LLD<3.25E+01		LLD<3.25E+01		145.44
CEPR144	LLD<2.72E+02		LLD<2.72E+02		133.51
Co-56	LLD<6.82E+00		LLD<6.82E+00		846.76
Co-57	LLD<1.79E+01		LLD<1.79E+01		122.06
Co-58	LLD<6.72E+00		LLD<6.72E+00		810.75
Co-60	LLD<4.71E+00		LLD<4.71E+00		1332.50
CR-51	LLD<2.37E+02		LLD<2.37E+02		320.09
CS-134	4.01E+02	+ -2.76E+01	4.01E+02	+ -2.76E+01	795.84 -0.15
					604.70 0.01
CS-136	LLD<6.74E+00		LLD<6.74E+00		818.51
CS-137	5.07E+04	+ -6.65E+02	5.07E+04	+ -6.65E+02	661.65 -0.01
CS-138	LLD<1.13E+01		LLD<1.13E+01		1435.86
EU-152	LLD<3.60E+01		LLD<3.60E+01		1408.01
EU-154	LLD<1.93E+01		LLD<1.93E+01		1274.45
EU-155	LLD<6.84E+01		LLD<6.84E+01		105.31
FE-59	LLD<1.38E+01		LLD<1.38E+01		1099.25
HF-181	LLD<5.08E+01		LLD<5.08E+01		482.20
Hf-203	LLD<2.96E+01		LLD<2.96E+01		279.20
1	LLD<3.69E+01		LLD<3.69E+01		364.48
32	LLD<2.35E+01		LLD<2.35E+01		667.69
I-133	LLD<3.48E+01		LLD<3.48E+01		529.69
I-134	LLD<1.17E+01		LLD<1.17E+01		847.03
I-135	LLD<2.68E+01		LLD<2.68E+01		1260.41

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Lambs 08/31/92  
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K-40	9.98E+02	+ -1.46E+02	9.98E+02	+ -1.46E+02	1460.75	-0.74
KR-85	LLD<8.00E+03		LLD<8.00E+03		513.99	
KR-85M	LLD<2.26E+01		LLD<2.26E+01		151.17	
KR-87	LLD<9.23E+01		LLD<9.23E+01		402.58	
.89	LLD<1.11E+03		LLD<1.11E+03		220.90	
LA-140	LLD<8.68E+00		LLD<8.68E+00		1596.20	
LA-142	LLD<6.19E+01		LLD<6.19E+01		641.83	
MN-54	LLD<7.63E+00		LLD<7.63E+00		834.83	
MN-56	LLD<7.70E+00		LLD<7.70E+00		846.76	
NA-22	LLD<6.87E+00		LLD<6.87E+00		1274.55	
NA-24	LLD<1.16E+01		LLD<1.16E+01		1368.60	
NB-94	LLD<7.93E+00		LLD<7.93E+00		702.63	
NB-95	LLD<7.90E+00		LLD<7.90E+00		765.78	
NB-97	LLD<4.60E+02		LLD<4.60E+02		657.92	
NP-237	LLD<1.63E+02		LLD<1.63E+02		86.50	
NP-238	LLD<2.53E+01		LLD<2.53E+01		984.45	
NP-239	LLD<1.53E+02		LLD<1.53E+02		277.60	
PA-233	LLD<7.12E+01		LLD<7.12E+01		311.98	
PA-234M	LLD<1.30E+03		LLD<1.30E+03		1001.03	
PB-210	LLD<4.25E+03		LLD<4.25E+03		46.50	
PB-212	LLD<4.89E+01		LLD<4.89E+01		239.00	
RB-212A	LLD<4.87E+01		LLD<4.87E+01		239.00	
PB-212B	LLD<6.94E+02		LLD<6.94E+02		300.10	
PB-214	LLD<7.75E+01		LLD<7.75E+01		351.92	
PB-214A	LLD<7.75E+01		LLD<7.75E+01		351.92	
PB-214B	LLD<1.31E+02		LLD<1.31E+02		295.21	
PQ-210	LLD<8.80E+05		LLD<8.80E+05		804.00	
PO-214	LLD<3.39E+05		LLD<3.39E+05		799.70	
PO-216	LLD<6.68E+05		LLD<6.68E+05		804.90	
PO-239	LLD<2.13E+05		LLD<2.13E+05		129.30	
PO-241	LLD<8.54E+06		LLD<8.54E+06		148.57	
RA-224	LLD<5.24E+02		LLD<5.24E+02		240.99	
RA-226	LLD<5.52E+02		LLD<5.52E+02		186.10	
RB-88	LLD<5.33E+01		LLD<5.33E+01		1836.00	
RB-89	LLD<3.84E+01		LLD<3.84E+01		1031.88	
RN-220	LLD<2.33E+04		LLD<2.33E+04		549.73	
RU-103	LLD<3.88E+01		LLD<3.88E+01		497.08	
RURH106	LLD<4.97E+02		LLD<4.97E+02		621.80	
SB-124	LLD<3.25E+01		LLD<3.25E+01		602.72	
SB-125	LLD<2.53E+02		LLD<2.53E+02		176.33	
SC-46	LLD<7.23E+00		LLD<7.23E+00		1120.45	
SE-75	LLD<3.65E+01		LLD<3.65E+01		264.66	
SN-113	LLD<4.98E+01		LLD<4.98E+01		391.67	
SR-85	LLD<3.51E+01		LLD<3.51E+01		513.99	
SR-91	LLD<4.47E+01		LLD<4.47E+01		555.60	
SR-92	LLD<7.17E+00		LLD<7.17E+00		1383.94	
TA-182	LLD<2.07E+01		LLD<2.07E+01		1121.30	
TC-99M	LLD<1.81E+01		LLD<1.81E+01		140.51	
TE-123M	LLD<1.98E+01		LLD<1.98E+01		159.00	
TE-125M	LLD<5.20E+03		LLD<5.20E+03		109.27	
TE-132	LLD<2.32E+01		LLD<2.32E+01		228.16	
TH-228	LLD<1.67E+03		LLD<1.67E+03		84.37	
TH-234	LLD<3.59E+02		LLD<3.59E+02		92.50	
TH-234A	LLD<3.59E+02		LLD<3.59E+02		92.50	
TH-234B	LLD<1.19E+03		LLD<1.19E+03		63.30	
208	LLD<2.64E+01		LLD<2.64E+01		583.14	
.35	LLD<3.57E+01		LLD<3.57E+01		185.71	
U-235A	LLD<3.57E+01		LLD<3.57E+01		185.71	
U-235B	LLD<1.49E+02		LLD<1.49E+02		143.76	
U-237	LLD<9.47E+01		LLD<9.47E+01		208.00	

W-187	LLD<2.83E+01	LLD<2.83E+01	685.74
XE-131M	LLD<8.95E+02	LLD<8.95E+02	163.98
XE-133	LLD<6.09E+01	LLD<6.09E+01	81.00
XE-133M	LLD<2.07E+02	LLD<2.07E+02	233.21
135	LLD<2.65E+01	LLD<2.65E+01	249.79
138	LLD<2.00E+02	LLD<2.00E+02	258.41
Y-88	LLD<5.04E+00	LLD<5.04E+00	1836.06
Y-91	LLD<2.47E+03	LLD<2.47E+03	1204.90
Y-91M	LLD<3.39E+01	LLD<3.39E+01	555.60
ZN-65	LLD<2.25E+01	LLD<2.25E+01	1115.55
ZR-95	LLD<1.07E+01	LLD<1.07E+01	756.73
ZR-97	LLD<7.30E+00	LLD<7.30E+00	743.33
TOTAL	5.21E+04 +-6.81E+02	5.21E+04 +-6.81E+02	

STANDARD DEVIATION = 0.35

EBAR = \*\*\*\*\* MEV/DISINTEGRATION

MAXIMUM PERMISSABLE ACTIVITY = 1.06E-08 UC/LI

TOTAL MEASURED ACTIVITY = 5.21E+04 (+-6.81E+02) UC/LI

% TECH. SPEC. = \*\*\*\*\* (+-\*\*\*\*\*)

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ERROR QUOTATION AT 1.96 SIGMA

LLD CONFIDENCE LEVEL AT 85.0%

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## PEAKS NOT USED IN ANALYSIS

CENTROID CHANNEL	ENERGY KEV	NET AREA COUNTS	ERROR %	GAMMAS/SEC
53.81	26.52	259.	53.6	1.71E+03
1025.01	511.98	507.	28.2	2.07E+01
1139.96	569.45	241.	38.2	1.08E+01
1604.61	801.75	91.	17.5	5.55E+00

\* \* \* \* \* GAMMA SPECTRUM ANALYSIS \* \* \* \* \*

CANBERRA SPECTRAN-F V2.06 SOFTWARE

23-SEP-91 18:12:36

A N A L Y S I S   P A R A M E T E R S

MCA UNIT NUMBER: 2 / ADC UNIT NUMBER: 1.0  
DETECTOR NUMBER: 1 / GEOMETRY NUMBER: 42  
SPECTRUM SIZE: 4096 CHANNELS  
ORDER OF SMOOTHING FUNCTION: 5  
NUMBER OF BACKGROUND CHANNELS: 4 ON EACH SIDE OF PEAK  
PEAK CONFIDENCE FACTOR: 85.0%  
IDENTIFICATION ENERGY WINDOW: +- 1.50 KEV  
ERROR QUOTATION: 1.96 SIGMA UNCERTAINTY

ENVIRONMENTAL BACKGROUND SUBTRACTED  
LLD CALCULATION PERFORMED  
MEASURED ENERGY DIFFERENCES LISTED  
MULTIPLLET ANALYSIS PERFORMED

SPECTRAL DATA READ DIRECTLY FROM MULTICHANNEL ANALYZER AN1:  
ANALYZED BY: 62820

SAMPLE DESCRIPTION: R348-5830  
GEOMETRY DESCRIPTION: 22ML LIQ  
SAMPLE SIZE: 1.0000E-03 LI / CONVERSION FACTOR: 4.9505E-03  
STANDARD SIZE: 1.0000E+00 EA  
ANALYSIS LIBRARY FILE: ANL000

COLLECT STARTED ON 23-SEP-91 AT 17:22:08

COLLECT LIVE TIME: 3000. SECONDS  
REAL TIME: 3020. SECONDS  
DEAD TIME: 0.66 %

DECAYED TO 0. DAYS, 0.0000 HOURS BEFORE THE START OF COLLECT

ENERGY CALIBRATION PERFORMED 28-JUN-91  
EFFICIENCY CALIBRATION PERFORMED 23-MAY-91

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DATA  
08/31/92  
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WHC-SD-WM-DP-025  
Addendum 17 Rev 0

## P E A K   A N A L Y S I S

	CENTROID CHANNEL	ENERGY KEV	FWHM KEV	BACKGND COUNTS	NET AREA COUNTS	ERROR %	NUCLIDES
1	53.91	26.56	0.83	2658.	203.	67.3	SB/TE-X
2	1025.16	512.05	1.21	2333.	509.	28.5	TL-208, NA-22,
2B		510.84			74.	27.6	ZN-65, RH-106
3	1210.58	604.75	1.33	913.	1413.	8.2	CS-134
4	1324.36	661.64	1.41	596.	153493.	0.5	CS-137
4B		661.82			35.	46.4	
5C	1592.55	795.72	1.43	46.	1019.	7.2	CS-134
6C	1604.62	801.76	1.43	47.	101.	21.8	CS-134
7	2921.40	1460.24	1.85	13.	176.	16.1	K-40

ERROR QUOTATION AT 1.96 SIGMA  
 PEAK CONFIDENCE LEVEL AT 85.0%

P - MULTIPLET ANALYSIS CONVERGED NORMALLY  
 B - ENVIRONMENTAL BACKGROUND PEAK

B  
 BACKGROUND SUBTRACTION PERFORMED USING FILE BK0011  
 BACKGROUND DESCRIPTION: BK0011  
 BACKGROUND COLLECT STARTED ON 10-JAN-85 AT 12:00:00  
 BACKGROUND LIVE TIME: 6000. SECONDS

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envelope  
 08/31/92

23-SEP-91 18:12:36

WHC-SD-WM-DP-025  
Addendum 17 Rev 0

SAMPLE: R348-5830

'TA COLLECTED ON 23-SEP-91 AT 17:22:08  
.CAYED TO 0. DAYS, 0.0000 HOURS BEFORE THE START OF COLLECT.

## R A D I O N U C L I D E   A N A L Y S I S   R E P O R T

NUCLIDE	ACTIVITY CONCENTRATION IN $\mu\text{Ci}/\text{L}$			ENERGY COMPARISON		
	MEASURED	DECAY ERROR	CORRECTED	ERROR	(KEV) EXPECT	DIFF
AC-228	LLD<2.44E+01		LLD<2.44E+01		911.07	
AC-228A	LLD<2.44E+01		LLD<2.44E+01		911.10	
AC-228B	LLD<2.30E+02		LLD<2.30E+02		338.40	
AG-108M	LLD<4.23E+01		LLD<4.23E+01		433.94	
AG-110M	LLD<3.79E+02		LLD<3.79E+02		657.76	
AM-241	LLD<1.62E+02		LLD<1.62E+02		59.54	
AM-243	LLD<4.88E+01		LLD<4.88E+01		74.67	
AM-243A	LLD<4.88E+01		LLD<4.88E+01		74.67	
AM-243B	LLD<5.15E+03		LLD<5.15E+03		43.10	
AR-41	LLD<9.07E+00		LLD<9.07E+00		1293.64	
AV-198	LLD<3.70E+01		LLD<3.70E+01		411.80	
BA-133	LLD<4.69E+01		LLD<4.69E+01		356.02	
BA-139	LLD<8.52E+01		LLD<8.52E+01		165.85	
BA-140	LLD<1.16E+02		LLD<1.16E+02		537.27	
BA-141	LLD<9.66E+01		LLD<9.66E+01		190.23	
BE-7	LLD<4.30E+02		LLD<4.30E+02		477.59	
BI-207	LLD<2.38E+01		LLD<2.38E+01		569.70	
Bi-212	LLD<6.42E+01		LLD<6.42E+01		727.27	
Bi-214	LLD<7.99E+01		LLD<7.99E+01		609.32	
BI-214A	LLD<7.99E+01		LLD<7.99E+01		609.32	
BI-214B	LLD<5.12E+01		LLD<5.12E+01		1120.28	
BI-214C	LLD<3.63E+01		LLD<3.63E+01		1764.51	
CB-109	LLD<6.09E+02		LLD<6.09E+02		88.03	
CE-139	LLD<1.93E+01		LLD<1.93E+01		165.85	
CE-141	LLD<3.21E+01		LLD<3.21E+01		145.44	
CEPR144	LLD<2.71E+02		LLD<2.71E+02		133.51	
CO-56	LLD<7.39E+00		LLD<7.39E+00		846.76	
CO-57	LLD<1.81E+01		LLD<1.81E+01		122.06	
CO-58	LLD<7.26E+00		LLD<7.26E+00		810.75	
CO-60	LLD<8.03E+00		LLD<8.03E+00		1332.50	
CR-51	LLD<2.35E+02		LLD<2.35E+02		320.09	
CS-134	3.93E+02	+-2.85E+01	3.93E+02	+-2.85E+01	795.84	-0.12
					604.70	0.05
CS-136	LLD<7.84E+00		LLD<7.84E+00		818.51	
CS-137	5.06E+04	+-6.64E+02	5.06E+04	+-6.64E+02	661.65	-0.01
CS-138	LLD<1.46E+01		LLD<1.46E+01		1435.86	
EU-152	LLD<2.76E+01		LLD<2.76E+01		1408.01	
EU-154	LLD<1.28E+01		LLD<1.28E+01		1274.45	
EU-155	LLD<6.87E+01		LLD<6.87E+01		105.31	
FE-59	LLD<1.17E+01		LLD<1.17E+01		1099.25	
HF-181	LLD<5.04E+01		LLD<5.04E+01		482.20	
HG-203	LLD<2.99E+01		LLD<2.99E+01		279.20	
I-131	LLD<3.66E+01		LLD<3.66E+01		364.48	
I-32	LLD<2.35E+01		LLD<2.35E+01		667.69	
I-133	LLD<3.56E+01		LLD<3.56E+01		529.69	
I-134	LLD<1.12E+01		LLD<1.12E+01		847.03	
I-135	LLD<2.57E+01		LLD<2.57E+01		1260.41	

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K-40	8.89E+02	+-1.44E+02	8.89E+02	+-1.44E+02	1460.75	-0.51
KR-85	LLD<8.07E+03		LLD<8.07E+03		513.99	
KR-85M	LLD<2.26E+01		LLD<2.26E+01		151.17	
VR-87	LLD<9.18E+01		LLD<9.18E+01		402.58	
89	LLD<1.10E+03		LLD<1.10E+03		220.90	
..-140	LLD<8.68E+00		LLD<8.68E+00		1596.20	
LA-142	LLD<5.90E+01		LLD<5.90E+01		641.83	
MN-54	LLD<7.53E+00		LLD<7.53E+00		834.83	
MN-56	LLD<8.35E+00		LLD<8.35E+00		846.76	
NA-22	LLD<4.54E+00		LLD<4.54E+00		1274.55	
NA-24	LLD<1.36E+01		LLD<1.36E+01		1368.60	
NB-94	LLD<7.38E+00		LLD<7.38E+00		702.63	
NB-95	LLD<7.18E+00		LLD<7.18E+00		765.78	
NB-97	LLD<4.60E+02		LLD<4.60E+02		657.92	
NP-237	LLD<1.61E+02		LLD<1.61E+02		86.50	
NP-238	LLD<2.82E+01		LLD<2.82E+01		984.45	
NP-239	LLD<1.55E+02		LLD<1.55E+02		277.60	
PA-233	LLD<7.27E+01		LLD<7.27E+01		311.98	
PA-234M	LLD<1.01E+03		LLD<1.01E+03		1001.03	
PB-210	LLD<4.27E+03		LLD<4.27E+03		46.50	
PB-212	LLD<4.77E+01		LLD<4.77E+01		239.00	
PB-212A	LLD<4.75E+01		LLD<4.75E+01		239.00	
PB-212B	LLD<6.97E+02		LLD<6.97E+02		300.10	
PB-214	LLD<7.76E+01		LLD<7.76E+01		351.92	
PB-214A	LLD<7.76E+01		LLD<7.76E+01		351.92	
PB-214B	LLD<1.28E+02		LLD<1.28E+02		295.21	
PQ-210	LLD<8.20E+05		LLD<8.20E+05		804.00	
PO-214	LLD<3.41E+05		LLD<3.41E+05		799.70	
PO-216	LLD<6.94E+05		LLD<6.94E+05		804.90	
239	LLD<2.10E+05		LLD<2.10E+05		129.30	
241	LLD<8.30E+06		LLD<8.30E+06		148.57	
RA-224	LLD<5.30E+02		LLD<5.30E+02		240.99	
RA-226	LLD<5.56E+02		LLD<5.56E+02		186.10	
RB-88	LLD<6.35E+01		LLD<6.35E+01		1836.00	
RB-89	LLD<3.99E+01		LLD<3.99E+01		1031.88	
RN-220	LLD<2.35E+04		LLD<2.35E+04		549.73	
RU-103	LLD<3.96E+01		LLD<3.96E+01		497.08	
RURH106	LLD<4.81E+02		LLD<4.81E+02		621.80	
SB-124	LLD<3.39E+01		LLD<3.39E+01		602.72	
SB-125	LLD<2.57E+02		LLD<2.57E+02		176.33	
SC-46	LLD<7.70E+00		LLD<7.70E+00		1120.45	
SE-75	LLD<3.65E+01		LLD<3.65E+01		264.66	
SN-113	LLD<5.05E+01		LLD<5.05E+01		391.67	
SR-85	LLD<3.54E+01		LLD<3.54E+01		513.99	
SR-91	LLD<4.61E+01		LLD<4.61E+01		555.60	
SR-92	LLD<5.98E+00		LLD<5.98E+00		1383.94	
TA-182	LLD<2.07E+01		LLD<2.07E+01		1121.30	
TC-99M	LLD<1.80E+01		LLD<1.80E+01		140.51	
TE-123M	LLD<1.97E+01		LLD<1.97E+01		159.00	
TE-125M	LLD<5.06E+03		LLD<5.06E+03		109.27	
TE-132	LLD<2.33E+01		LLD<2.33E+01		228.16	
TH-228	LLD<1.69E+03		LLD<1.69E+03		84.37	
TH-234	LLD<3.61E+02		LLD<3.61E+02		92.50	
TH-234A	LLD<3.61E+02		LLD<3.61E+02		92.50	
?34B	LLD<1.21E+03		LLD<1.21E+03		63.30	
'08	LLD<2.70E+01		LLD<2.70E+01		583.14	
235	LLD<3.59E+01		LLD<3.59E+01		185.71	
U-235A	LLD<3.59E+01		LLD<3.59E+01		185.71	
U-235B	LLD<1.46E+02		LLD<1.46E+02		143.76	
U-237	LLD<9.57E+01		LLD<9.57E+01		208.00	

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W-187	LLD<2.83E+01	LLD<2.83E+01	685.74
XE-131M	LLD<8.84E+02	LLD<8.84E+02	163.98
XE-133	LLD<6.20E+01	LLD<6.20E+01	81.00
XE-133M	LLD<2.07E+02	LLD<2.07E+02	233.21
-135	LLD<2.64E+01	LLD<2.64E+01	249.79
-138	LLD<2.01E+02	LLD<2.01E+02	258.41
Y-88	LLD<6.00E+00	LLD<6.00E+00	1836.06
Y-91	LLD<2.56E+03	LLD<2.56E+03	1204.90
Y-91M	LLD<3.49E+01	LLD<3.49E+01	555.60
ZN-65	LLD<2.16E+01	LLD<2.16E+01	1115.55
ZR-95	LLD<1.34E+01	LLD<1.34E+01	756.73
ZR-97	LLD<7.69E+00	LLD<7.69E+00	743.33
TOTAL	5.19E+04 +-6.80E+02	5.19E+04 +-6.80E+02	

STANDARD DEVIATION = 0.26

EBAR = \*\*\*\*\* MEV/DISINTEGRATION

MAXIMUM PERMISSABLE ACTIVITY = 1.06E-08 UC/LI

TOTAL MEASURED ACTIVITY = 5.19E+04 (+-6.80E+02) UC/LI

% TECH. SPEC. = \*\*\*\*\* (+-\*\*\*\*)

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ERROR QUOTATION AT 1.96 SIGMA

LLD CONFIDENCE LEVEL AT 85.0%

C

M

## PEAKS NOT USED IN ANALYSIS

CENTROID CHANNEL	ENERGY KEV	NET AREA COUNTS	ERROR %	GAMMAS/SEC
53.91	26.56	203.	67.3	1.32E+03
1025.16	512.05	435.	33.6	1.78E+01
1604.62	801.76	101.	21.8	6.15E+00

\* \* \* \* \* GAMMA SPECTRUM ANALYSIS \* \* \* \* \*

CANBERRA SPECTRAN-F V2.06 SOFTWARE

23-SEP-91 19:10:48

A N A L Y S I S   P A R A M E T E R S

MCA UNIT NUMBER: 2 / ADC UNIT NUMBER: 1.0  
DETECTOR NUMBER: 1 / GEOMETRY NUMBER: 42  
SPECTRUM SIZE: 4096 CHANNELS  
ORDER OF SMOOTHING FUNCTION: 5  
NUMBER OF BACKGROUND CHANNELS: 4 ON EACH SIDE OF PEAK  
PEAK CONFIDENCE FACTOR: 85.0%  
IDENTIFICATION ENERGY WINDOW: +- 1.50 KEV  
ERROR QUOTATION: 1.96 SIGMA UNCERTAINTY

ENVIRONMENTAL BACKGROUND SUBTRACTED

LLD CALCULATION PERFORMED

MEASURED ENERGY DIFFERENCES LISTED

MULTIPLET ANALYSIS PERFORMED

SPECTRAL DATA READ DIRECTLY FROM MULTICHANNEL ANALYZER AN1:

YZED BY: 62820

SAMPLE DESCRIPTION: R348-5930

GEOMETRY DESCRIPTION: 22ML LIQ

SAMPLE SIZE: 1.0000E-03 LI / CONVERSION FACTOR: 4.9505E-03

STANDARD SIZE: 1.0000E+00 EA

ANALYSIS LIBRARY FILE: ANL000

COLLECT STARTED ON 23-SEP-91 AT 18:20:17

COLLECT LIVE TIME: 3000. SECONDS

REAL TIME: 3023. SECONDS

DEAD TIME: 0.76 %

DECAYED TO 0. DAYS, 0.0000 HOURS BEFORE THE START OF COLLECT

ENERGY CALIBRATION PERFORMED 28-JUN-91

EFFICIENCY CALIBRATION PERFORMED 23-MAY-91

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## P E A K   A N A L Y S I S

PK	CENTROID CHANNEL	ENERGY KEV	FWHM KEV	BACKGND COUNTS	NET AREA COUNTS	ERROR %	NUCLIDES
1	55.60	27.41	0.83	3093.	416.	36.0	SB/TE-X
2	1024.70	511.83	1.38	2361.	512.	27.7	I-133, TL-208,
2B		510.84			74.	27.6	NA-22, ZN-65, RH-106
3C	1127.72	563.33	1.33	1192.	576.	18.5	CS-134, EU-152
4C	1139.82	569.38	1.33	1102.	1021.	15.5	CS-134, BI-207
5	1210.55	604.74	1.40	1141.	6704.	2.8	CS-134
6	1324.35	661.63	1.41	781.	158530.	0.5	CS-137
6B		661.82			35.	46.4	
7C	1592.48	795.69	1.46	169.	4615.	3.2	CS-134
8C	1604.66	801.78	1.46	149.	439.	9.8	CS-134
9	2346.57	1172.76	1.76	120.	2453.	4.2	CO-60
10	2664.77	1331.88	1.78	27.	2290.	4.2	CO-60
11	2730.12	1364.57	0.82	23.	96.	25.4	CS-134
12	2801.28	1400.15	1.61	16.	36.	48.5	BI-214
13	2921.33	1460.20	1.91	10.	189.	15.2	K-40

ERROR QUOTATION AT 1.96 SIGMA  
 PEAK CONFIDENCE LEVEL AT 85.0%

C - MULTIPLET ANALYSIS CONVERGED NORMALLY  
 B - ENVIRONMENTAL BACKGROUND PEAK

BACKGROUND SUBTRACTION PERFORMED USING FILE BK0011  
 BACKGROUND DESCRIPTION: BK0011  
 BACKGROUND COLLECT STARTED ON 10-JAN-85 AT 12:00:00  
 BACKGROUND LIVE TIME: 6000. SECONDS

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23-SEP-91 19:10:48

SAMPLE: R348-5930

A COLLECTED ON 23-SEP-91 AT 18:20:17

DECAYED TO 0. DAYS, 0.0000 HOURS BEFORE THE START OF COLLECT.

## RADIIONUCLIDE ANALYSIS REPORT

NUCLIDE	ACTIVITY CONCENTRATION IN uCi/LI			ENERGY COMPARISON (KEV)		
	MEASURED	ERROR	DECAY CORRECTED	ERROR	EXPECT	DIFF
AC-228	LLD<5.63E+01		LLD<5.63E+01		911.07	
AC-228A	LLD<5.63E+01		LLD<5.63E+01		911.10	
AC-228B	LLD<2.47E+02		LLD<2.47E+02		338.40	
AG-108M	LLD<4.42E+01		LLD<4.42E+01		433.94	
AG-110M	LLD<3.86E+02		LLD<3.86E+02		657.76	
AM-241	LLD<1.74E+02		LLD<1.74E+02		59.54	
AM-243	LLD<5.10E+01		LLD<5.10E+01		74.67	
AM-243A	LLD<5.10E+01		LLD<5.10E+01		74.67	
AM-243B	LLD<5.43E+03		LLD<5.43E+03		43.10	
AR-41	LLD<1.05E+01		LLD<1.05E+01		1293.64	
AO-198	LLD<3.91E+01		LLD<3.91E+01		411.80	
BA-133	LLD<4.93E+01		LLD<4.93E+01		356.02	
BA-139	LLD<9.01E+01		LLD<9.01E+01		165.85	
BA-140	LLD<1.27E+02		LLD<1.27E+02		537.27	
BA-141	LLD<1.00E+02		LLD<1.00E+02		190.23	
BE-7	LLD<4.50E+02		LLD<4.50E+02		477.59	
207	LLD<2.69E+01		LLD<2.69E+01		569.70	
212	LLD<1.16E+02		LLD<1.16E+02		727.27	
BI-214	LLD<1.38E+02		LLD<1.38E+02		609.32	
BI-214A	LLD<1.38E+02		LLD<1.38E+02		609.32	
BI-214B	LLD<1.02E+02		LLD<1.02E+02		1120.28	
BI-214C	LLD<3.63E+01		LLD<3.63E+01		1764.51	
CD-109	LLD<6.42E+02		LLD<6.42E+02		88.03	
CE-139	LLD<2.04E+01		LLD<2.04E+01		165.85	
CE-141	LLD<3.40E+01		LLD<3.40E+01		145.44	
CPRI44	LLD<2.87E+02		LLD<2.87E+02		133.51	
CO-56	LLD<1.43E+01		LLD<1.43E+01		846.76	
CO-57	LLD<1.90E+01		LLD<1.90E+01		122.06	
CO-58	LLD<1.38E+01		LLD<1.38E+01		810.75	
CO-60	1.15E+03	+ -4.95E+01	1.15E+03	+ -4.95E+01	1332.50	-0.62
					1173.24	-0.48
CR-51	LLD<2.50E+02		LLD<2.50E+02		320.09	
CS-134	1.78E+03	+ -6.12E+01	1.78E+03	+ -6.12E+01	795.84	-0.16
					604.70	0.04
CS-136	LLD<1.50E+01		LLD<1.50E+01		818.51	
CS-137	5.23E+04	+ -6.84E+02	5.23E+04	+ -6.84E+02	661.65	-0.02
CS-138	LLD<1.25E+01		LLD<1.25E+01		1435.86	
EU-152	LLD<4.11E+01		LLD<4.11E+01		1408.01	
EU-154	LLD<2.67E+01		LLD<2.67E+01		1274.45	
EU-155	LLD<7.26E+01		LLD<7.26E+01		105.31	
FE-59	LLD<3.26E+01		LLD<3.26E+01		1099.25	
'81	LLD<5.30E+01		LLD<5.30E+01		482.20	
203	LLD<3.16E+01		LLD<3.16E+01		279.20	
.31	LLD<3.90E+01		LLD<3.90E+01		364.48	
I-132	LLD<2.70E+01		LLD<2.70E+01		667.69	
I-133	LLD<3.77E+01		LLD<3.77E+01		529.69	
I-134	LLD<2.26E+01		LLD<2.26E+01		847.03	

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## ADDENDUM 17 REV 0

-135	LLD<3.32E+01	LLD<3.32E+01	1260.41
-40	9.56E+02	+ -1.46E+02	1460.75 -0.55
R-85	LLD<8.58E+03	LLD<8.58E+03	513.99
R-85M	LLD<2.35E+01	LLD<2.35E+01	151.17
R-87	LLD<9.72E+01	LLD<9.72E+01	402.58
R-89	LLD<1.18E+03	LLD<1.18E+03	220.90
A-140	LLD<6.02E+00	LLD<6.02E+00	1596.20
A-142	LLD<6.58E+01	LLD<6.58E+01	641.83
N-54	LLD<1.39E+01	LLD<1.39E+01	834.83
N-56	LLD<1.61E+01	LLD<1.61E+01	846.76
I-22	LLD<9.49E+00	LLD<9.49E+00	1274.55
I-24	LLD<2.29E+01	LLD<2.29E+01	1368.60
IB-94	LLD<1.40E+01	LLD<1.40E+01	702.63
IB-95	LLD<1.36E+01	LLD<1.36E+01	765.78
IB-97	LLD<4.68E+02	LLD<4.68E+02	657.92
IP-237	LLD<1.70E+02	LLD<1.70E+02	86.50
IP-238	LLD<6.17E+01	LLD<6.17E+01	984.45
IP-239	LLD<1.65E+02	LLD<1.65E+02	277.60
A-233	LLD<7.66E+01	LLD<7.66E+01	311.98
A-234M	LLD<2.75E+03	LLD<2.75E+03	1001.03
B-210	LLD<4.52E+03	LLD<4.52E+03	46.50
B-212	LLD<5.14E+01	LLD<5.14E+01	239.00
B-212A	LLD<5.12E+01	LLD<5.12E+01	239.00
B-212B	LLD<7.45E+02	LLD<7.45E+02	300.10
B-214	LLD<8.13E+01	LLD<8.13E+01	351.92
B-214A	LLD<8.13E+01	LLD<8.13E+01	351.92
B-214B	LLD<1.38E+02	LLD<1.38E+02	295.21
P0-210	LLD<1.48E+06	LLD<1.48E+06	804.00
P0-214	LLD<7.07E+05	LLD<7.07E+05	799.70
P0-216	LLD<1.34E+06	LLD<1.34E+06	804.90
PU-239	LLD<2.28E+05	LLD<2.28E+05	129.30
PU-241	LLD<8.62E+06	LLD<8.62E+06	148.57
RA-224	LLD<5.57E+02	LLD<5.57E+02	240.99
RA-226	LLD<5.80E+02	LLD<5.80E+02	186.10
RB-88	LLD<6.35E+01	LLD<6.35E+01	1836.00
RB-89	LLD<7.64E+01	LLD<7.64E+01	1031.88
RN-220	LLD<2.63E+04	LLD<2.63E+04	549.73
RU-103	LLD<4.15E+01	LLD<4.15E+01	497.08
RURH106	LLD<5.40E+02	LLD<5.40E+02	621.80
SB-124	LLD<5.77E+01	LLD<5.77E+01	602.72
SB-125	LLD<2.67E+02	LLD<2.67E+02	176.33
SC-46	LLD<1.53E+01	LLD<1.53E+01	1120.45
SE-75	LLD<3.89E+01	LLD<3.89E+01	264.66
SN-113	LLD<5.36E+01	LLD<5.36E+01	391.67
SR-85	LLD<3.76E+01	LLD<3.76E+01	513.99
SR-91	LLD<5.09E+01	LLD<5.09E+01	555.60
SR-92	LLD<7.17E+00	LLD<7.17E+00	1383.94
TA-182	LLD<4.79E+01	LLD<4.79E+01	1121.30
TC-99M	LLD<1.90E+01	LLD<1.90E+01	140.51
TE-123M	LLD<2.06E+01	LLD<2.06E+01	159.00
TE-125M	LLD<5.48E+03	LLD<5.48E+03	109.27
TE-132	LLD<2.45E+01	LLD<2.45E+01	228.16
TH-228	LLD<1.76E+03	LLD<1.76E+03	84.37
TH-234	LLD<3.76E+02	LLD<3.76E+02	92.50
TH-234A	LLD<3.76E+02	LLD<3.76E+02	92.50
TH-234B	LLD<1.29E+03	LLD<1.29E+03	63.30
TL-208	LLD<3.12E+01	LLD<3.12E+01	583.14
U-235	LLD<3.74E+01	LLD<3.74E+01	185.71
U-235A	LLD<3.74E+01	LLD<3.74E+01	185.71
U-235B	LLD<1.52E+02	LLD<1.52E+02	143.76

Enthalpy  
08/31/92  
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## ADDENDUM 17 REV 0

U-237	LLD<1.01E+02	LLD<1.01E+02	208.00
W-187	LLD<4.66E+01	LLD<4.66E+01	685.74
XE-131M	LLD<9.39E+02	LLD<9.39E+02	163.98
XE-133	LLD<6.47E+01	LLD<6.47E+01	81.00
XF 133M	LLD<2.17E+02	LLD<2.17E+02	233.21
X 35	LLD<2.80E+01	LLD<2.80E+01	249.79
XE-138	LLD<2.16E+02	LLD<2.16E+02	258.41
Y-88	LLD<6.00E+00	LLD<6.00E+00	1836.06
Y-91	LLD<4.20E+03	LLD<4.20E+03	1204.90
Y-91M	LLD<3.85E+01	LLD<3.85E+01	555.60
ZN-65	LLD<3.86E+01	LLD<3.86E+01	1115.55
ZR-95	LLD<2.38E+01	LLD<2.38E+01	756.73
ZR-97	LLD<1.38E+01	LLD<1.38E+01	743.33
<hr/>			
TOTAL	5.61E+04 +-7.04E+02	5.61E+04 +-7.04E+02	

STANDARD DEVIATION = 0.29

EBAR = \*\*\*\*\* MEV/DISINTEGRATION

MAXIMUM PERMISSABLE ACTIVITY = 6.91E-09 UC/LI

TOTAL MEASURED ACTIVITY = 5.61E+04 (+-7.04E+02) UC/LI

% TECH. SPEC. = \*\*\*\*\* (+-\*\*\*\*\*)

~~

ERROR QUOTATION AT 1.96 SIGMA

LLD CONFIDENCE LEVEL AT 85.0%

## PEAKS NOT USED IN ANALYSIS

CENTROID CHANNEL	ENERGY KEV	NET AREA COUNTS	ERROR %	GAMMAS/SEC
55.60	27.41	416.	36.0	2.15E+03
1024.70	511.83	438.	32.7	1.79E+01
1127.72	563.33	576.	18.5	2.56E+01
1139.82	569.38	1021.	15.5	4.58E+01
1604.66	801.78	439.	9.8	2.66E+01
2730.12	1364.57	96.	25.4	9.04E+00
2801.28	1400.15	36.	48.5	3.42E+00

envelope  
08/31/92  
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G A M M A   S P E C T R U M   A N A L Y S I S

CANBERRA SPECTRAN-F V2.06 SOFTWARE

23-SEP-91 20:09:35

A N A L Y S I S   P A R A M E T E R S

ICA UNIT NUMBER: 2 / ADC UNIT NUMBER: 1.0  
DETECTOR NUMBER: 1 / GEOMETRY NUMBER: 42  
SPECTRUM SIZE: 4096 CHANNELS  
ORDER OF SMOOTHING FUNCTION: 5  
NUMBER OF BACKGROUND CHANNELS: 4 ON EACH SIDE OF PEAK  
PEAK CONFIDENCE FACTOR: 85.0%  
IDENTIFICATION ENERGY WINDOW: +- 1.50 KEV  
ERROR QUOTATION: 1.96 SIGMA UNCERTAINTY

ENVIRONMENTAL BACKGROUND SUBTRACTED

LIVE CALCULATION PERFORMED

MEASURED ENERGY DIFFERENCES LISTED

MULTIPLLET ANALYSIS PERFORMED

SPECTRAL DATA READ DIRECTLY FROM MULTICHANNEL ANALYZER AN1:

ANALYZED BY: 62820

SAMPLE DESCRIPTION: R361-5530

GEOMETRY DESCRIPTION: 22ML LIQ

SAMPLE SIZE: 1.0000E-03 LI / CONVERSION FACTOR: 5.0000E-01

STANDARD SIZE: 1.0000E+00 EA

ANALYSIS LIBRARY FILE: ANL000

COLLECT STARTED ON 23-SEP-91 AT 19:19:24

COLLECT LIVE TIME: 3000. SECONDS

REAL TIME: 3004. SECONDS

DEAD TIME: 0.13 %

DECAYED TO 0. DAYS, 0.0000 HOURS BEFORE THE START OF COLLECT

ENERGY CALIBRATION PERFORMED 28-JUN-91

EFFICIENCY CALIBRATION PERFORMED 23-MAY-91

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End of file  
8/3/92  
80

23-SEP-91 20:09:35

WHC-SD-WM-DP-025  
ADDENDUM 17 REV 0

## PEAK ANALYSIS

	CENTROID CHANNEL	ENERGY KEV	FWHM KEV	BACKGND COUNTS	NET AREA COUNTS	ERROR %	NUCLIDES
1C	1127.62	563.28	1.32	257.	462.	11.4	CS-134, EU-152
2C	1139.86	569.40	1.32	266.	848.	10.0	CS-134, BI-207
3	1210.52	604.72	1.36	239.	5182.	2.9	CS-134
4	1324.34	661.63	1.44	164.	3846.	3.3	CS-137
4B		661.82			35.	46.4	
5C	1592.49	795.69	1.42	159.	3618.	3.7	CS-134
6C	1604.57	801.74	1.42	133.	332.	10.4	CS-134
7	2346.59	1172.77	1.76	111.	2361.	4.3	CO-60
8	2664.87	1331.94	1.78	20.	2231.	4.2	CO-60
9	2730.61	1364.81	2.15	7.	87.	23.1	CS-134
10	2921.37	1460.22	2.16	11.	177.	15.9	K-40

○  
 ERROR QUOTATION AT 1.96 SIGMA  
 PEAK CONFIDENCE LEVEL AT 85.0%

○  
 C - MULTIPLET ANALYSIS CONVERGED NORMALLY  
 B - ENVIRONMENTAL BACKGROUND PEAK

○  
 B. ROUND SUBTRACTION PERFORMED USING FILE BK0011  
 BACKGROUND DESCRIPTION: BK0011  
 BACKGROUND COLLECT STARTED ON 10-JAN-85 AT 12:00:00  
 BACKGROUND LIVE TIME: 6000. SECONDS

5-70

1000-1/31/92  
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23-SEP-91 20:09:35

SAMPLE: R361-5530

DATA COLLECTED ON 23-SEP-91 AT 19:19:24

DECAYED TO 0. DAYS, 0.0000 HOURS BEFORE THE START OF COLLECT.

## RADIIONUCLIDE ANALYSIS REPORT

NUCLIDE	ACTIVITY CONCENTRATION IN uCi/LI			ENERGY COMPARISON (KEV)		
	MEASURED	ERROR	DECAY CORRECTED	ERROR	EXPECT	DIFF
AC-228	LLD<5.44E-01		LLD<5.44E-01		911.07	
AC-228A	LLD<5.44E-01		LLD<5.44E-01		911.10	
AC-228B	LLD<8.35E-01		LLD<8.35E-01		338.40	
AG-108M	LLD<1.31E-01		LLD<1.31E-01		433.94	
AG-110M	LLD<6.09E-01		LLD<6.09E-01		657.76	
AM-241	LLD<6.08E-01		LLD<6.08E-01		59.54	
AM-243	LLD<1.82E-01		LLD<1.82E-01		74.67	
AM-243A	LLD<1.82E-01		LLD<1.82E-01		74.67	
AM-243B	LLD<1.94E+01		LLD<1.94E+01		43.10	
AR-41	LLD<9.70E-02		LLD<9.70E-02		1293.64	
AU-198	LLD<1.26E-01		LLD<1.26E-01		411.80	
BA-133	LLD<1.76E-01		LLD<1.76E-01		356.02	
BA-139	LLD<3.13E-01		LLD<3.13E-01		165.85	
BA-140	LLD<5.25E-01		LLD<5.25E-01		537.27	
BA-141	LLD<3.31E-01		LLD<3.31E-01		190.23	
BE-7	LLD<1.26E+00		LLD<1.26E+00		477.59	
BI-207	LLD<1.35E-01		LLD<1.35E-01		569.70	
BI-212	LLD<1.04E+00		LLD<1.04E+00		727.27	
BI-214	LLD<1.10E+00		LLD<1.10E+00		609.32	
BI-214A	LLD<1.10E+00		LLD<1.10E+00		609.32	
BI-214B	LLD<1.05E+00		LLD<1.05E+00		1120.28	
BI-214C	LLD<4.40E-02		LLD<4.40E-02		1764.51	
CD-109	LLD<2.31E+00		LLD<2.31E+00		88.03	
CE-139	LLD<7.09E-02		LLD<7.09E-02		165.85	
CE-141	LLD<1.22E-01		LLD<1.22E-01		145.44	
CEPR144	LLD<1.01E+00		LLD<1.01E+00		133.51	
CO-56	LLD<1.23E-01		LLD<1.23E-01		846.76	
CO-57	LLD<6.74E-02		LLD<6.74E-02		122.06	
CO-58	LLD<1.19E-01		LLD<1.19E-01		810.75	
CO-60	1.11E+01	+ -4.82E-01	1.11E+01	+ -4.82E-01	1332.50	-0.56
					1173.24	-0.47
CR-51	LLD<8.56E-01		LLD<8.56E-01		320.09	
CS-134	1.38E+01	+ -5.38E-01	1.38E+01	+ -5.38E-01	795.84	-0.15
					604.70	0.03
CS-136	LLD<1.28E-01		LLD<1.28E-01		818.51	
CS-137	1.24E+01	+ -4.44E-01	1.24E+01	+ -4.44E-01	661.65	-0.02
CS-138	LLD<1.92E-01		LLD<1.92E-01		1435.86	
EU-152	LLD<2.18E-01		LLD<2.18E-01		1408.01	
EU-154	LLD<2.16E-01		LLD<2.16E-01		1274.45	
EU-155	LLD<2.48E-01		LLD<2.48E-01		105.31	
FE-59	LLD<2.93E-01		LLD<2.93E-01		1099.25	
HF-181	LLD<1.44E-01		LLD<1.44E-01		482.20	
HG-203	LLD<1.06E-01		LLD<1.06E-01		279.20	
I-131	LLD<1.34E-01		LLD<1.34E-01		364.48	
I-132	LLD<1.41E-01		LLD<1.41E-01		667.69	
I-133	LLD<1.37E-01		LLD<1.37E-01		529.69	
I-134	LLD<1.95E-01		LLD<1.95E-01		847.03	

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I-135	LLD<3.59E-01	LLD<3.59E-01		1260.41	
K-40	8.84E+00	+ -1.41E+00	8.84E+00	+ -1.41E+00	1460.75
KR-85	LLD<3.12E+01	LLD<3.12E+01		513.99	-0.53
KR-85M	LLD<8.17E-02	LLD<8.17E-02		151.17	
KR-97	LLD<3.24E-01	LLD<3.24E-01		402.58	
K-10	LLD<4.05E+00	LLD<4.05E+00		220.90	
LA-140	LLD<4.41E-02	LLD<4.41E-02		1596.20	
LA-142	LLD<3.21E-01	LLD<3.21E-01		641.83	
MN-54	LLD<1.19E-01	LLD<1.19E-01		834.83	
MN-56	LLD<1.39E-01	LLD<1.39E-01		846.76	
NA-22	LLD<7.68E-02	LLD<7.68E-02		1274.55	
NA-24	LLD<1.95E-01	LLD<1.95E-01		1368.60	
NB-94	LLD<1.21E-01	LLD<1.21E-01		702.63	
NB-95	LLD<1.10E-01	LLD<1.10E-01		765.78	
NB-97	LLD<7.38E-01	LLD<7.38E-01		657.92	
NP-237	LLD<6.26E-01	LLD<6.26E-01		86.50	
NP-238	LLD<5.65E-01	LLD<5.65E-01		984.45	
NP-239	LLD<5.84E-01	LLD<5.84E-01		277.60	
PA-233	LLD<2.56E-01	LLD<2.56E-01		311.98	
PA-234M	LLD<2.61E+01	LLD<2.61E+01		1001.03	
PB-210	LLD<1.53E+01	LLD<1.53E+01		46.50	
PB-212	LLD<1.73E-01	LLD<1.73E-01		239.00	
PB-212A	LLD<1.73E-01	LLD<1.73E-01		239.00	
PB-212B	LLD<2.47E+00	LLD<2.47E+00		300.10	
PB-214	LLD<2.77E-01	LLD<2.77E-01		351.92	
PB-214A	LLD<2.77E-01	LLD<2.77E-01		351.92	
PB-214B	LLD<4.82E-01	LLD<4.82E-01		295.21	
PO-210	LLD<1.30E+04	LLD<1.30E+04		804.00	
PO-214	LLD<6.27E+03	LLD<6.27E+03		799.70	
PO-216	LLD<1.19E+04	LLD<1.19E+04		804.90	
P-9	LLD<8.05E+02	LLD<8.05E+02		129.30	
PU-241	LLD<3.20E+04	LLD<3.20E+04		148.57	
RA-224	LLD<1.97E+00	LLD<1.97E+00		240.99	
RA-226	LLD<1.99E+00	LLD<1.99E+00		186.10	
RB-88	LLD<5.26E-01	LLD<5.26E-01		1836.00	
RB-89	LLD<6.80E-01	LLD<6.80E-01		1031.88	
RNF220	LLD<1.11E+02	LLD<1.11E+02		549.73	
RU-103	LLD<1.39E-01	LLD<1.39E-01		497.08	
RURH106	LLD<2.65E+00	LLD<2.65E+00		621.80	
SB-124	LLD<4.61E-01	LLD<4.61E-01		602.72	
SB-125	LLD<9.60E-01	LLD<9.60E-01		176.33	
SC-46	LLD<1.58E-01	LLD<1.58E-01		1120.45	
SE-75	LLD<1.35E-01	LLD<1.35E-01		264.66	
SN-113	LLD<1.78E-01	LLD<1.78E-01		391.67	
SR-85	LLD<1.37E-01	LLD<1.37E-01		513.99	
SR-91	LLD<2.22E-01	LLD<2.22E-01		555.60	
SR-92	LLD<6.54E-02	LLD<6.54E-02		1383.94	
TA-182	LLD<4.60E-01	LLD<4.60E-01		1121.30	
TC-99M	LLD<6.71E-02	LLD<6.71E-02		140.51	
TE-123M	LLD<7.44E-02	LLD<7.44E-02		159.00	
TE-125M	LLD<1.88E+01	LLD<1.88E+01		109.27	
TE-132	LLD<8.71E-02	LLD<8.71E-02		228.16	
TH-228	LLD<6.34E+00	LLD<6.34E+00		84.37	
TH-234	LLD<1.34E+00	LLD<1.34E+00		92.50	
TH-234A	LLD<1.34E+00	LLD<1.34E+00		92.50	
TI-4B	LLD<4.47E+00	LLD<4.47E+00		63.30	
TL-208	LLD<1.62E-01	LLD<1.62E-01		583.14	
U-235	LLD<1.26E-01	LLD<1.26E-01		185.71	
U-235A	LLD<1.26E-01	LLD<1.26E-01		185.71	
U-235B	LLD<5.57E-01	LLD<5.57E-01		143.76	

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## ADDENDUM 17 REV 0

U-237	LLD<3.55E-01	LLD<3.55E-01	208.00
W-187	LLD<4.05E-01	LLD<4.05E-01	685.74
XE-131M	LLD<3.28E+00	LLD<3.28E+00	163.98
XE-133	LLD<2.37E-01	LLD<2.37E-01	81.00
XE-133M	LLD<7.65E-01	LLD<7.65E-01	233.21
XE-135	LLD<1.01E-01	LLD<1.01E-01	249.79
XE-138	LLD<7.39E-01	LLD<7.39E-01	258.41
Y-88	LLD<4.99E-02	LLD<4.99E-02	1836.06
Y-91	LLD<4.31E+01	LLD<4.31E+01	1204.90
Y-91M	LLD<1.68E-01	LLD<1.68E-01	555.60
ZN-65	LLD<3.60E-01	LLD<3.60E-01	1115.55
ZR-95	LLD<2.18E-01	LLD<2.18E-01	756.73
ZR-97	LLD<1.21E-01	LLD<1.21E-01	743.33
TOTAL	4.62E+01 + -1.65E+00	4.62E+01 + -1.65E+00	

STANDARD DEVIATION = 0.27

EBAR = \*\*\*\*\* MEV/DISINTEGRATION

MAXIMUM PERMISSABLE ACTIVITY = 1.47E-09 UC/LI

TOTAL MEASURED ACTIVITY = 4.62E+01 (+-1.65E+00) UC/LI

% TECH. SPEC. = \*\*\*\*\* (+-\*\*\*\*\*)

ERROR QUOTATION AT 1.96 SIGMA

LLD CONFIDENCE LEVEL AT 85.0%

## PEAKS NOT USED IN ANALYSIS

CENTROID CHANNEL	ENERGY KEV	NET AREA COUNTS	ERROR %	GAMMAS/SEC
1127.62	563.28	462.	11.4	2.05E+01
1139.86	569.40	848.	10.0	3.81E+01
1604.57	801.74	332.	10.4	2.02E+01
2730.61	1364.81	87.	23.1	8.12E+00

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LNU  
05/31/92  
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WESTINGHOUSE HANFORD COMPANY

222-S LABORATORY

**ANALYTICAL BATCH**

Lab Segment Serial No.:  
R348

Analysis:  
URANIUM

Customer ID:  
791 COMPOSITE

Sample Prep:  
UNDIGESTED

Instrument: WB88807	Procedure/Rev: LA-925-106/A-2
Technologist: J. KUNKEL	Date: 10-23-91
Starting Time: 16:00	Temperature: 23degC
Ending Time: 20:00	Chemist: S. CATLOW

	Description	Lab ID
1	INITIAL LMCS CHECK STD	R346-5540
2	REAGENT BLANK	R347-5640
3	SAMPLE 791 COMP	R348-5740
4	SAM DUP 791 COMP	R348-5840
5	SPIKE OF 791 COMP	R348-5940
6	FINAL LMCS CHECK STD	R361-5540
7		
8		
9		
10		

	Description	Lab ID
11		
12		
13		
14		
15		
16		
17		
18		
19		
20		

Standard Type	Primary Book No. and Aliquot Vol.	Second Book No. and Aliquot Vol.	Third Book No. and Aliquot Vol.	Final Vol. of Standard
LMCS CHECK STD	126B38/0.1 mL			NA
SPIKE	90B38/0.1 mL			NA
SAMPLES RERUN.				

## URANIUM ANALYSIS - UNDIGESTED SAMPLE

WHC-SD-WM-DP-025  
ADDENDUM 17 REV 0

Sample No.	Sample Point	Date	Time Issued	Priority
R 346.-5740	106AW R	9-20-91	11:34	26
Determination	Method Standard	Result Units	Charge Code	Priority
U	LA-Y25-106	% RECOVERY	W1TE2	3
Sample Size		Consumed 10		
.100 - 10 - .500		RTD		
Remarks: Consumption Results				
$5267 \text{ UFP}$ $90838 \text{ 6.25-4}$ $\text{STD VUL 1.01E} \rightarrow \text{RECOVERY}$ $\text{INEC 91.40\%}$ $\text{SPIKE ID/VAL 90838 6.25}$ $\text{SPIKE VUL} \text{ .100}$ $(.14)(.982)(6.25e^{-4})(.1)(10)$ $\text{Jerry M. Kunkel} \quad .45 - [(982)(.1)]$ $\text{Analyst-1} \quad \text{Analyst-2} \quad \text{Analyst-3} \quad \text{Analyst-4} \quad \text{Analyst-5}$ $80518 \quad \text{v/v} \quad \text{v/v} \quad \text{v/v} \quad \text{v/v} \quad \text{v/v}$				
Date	Time Computed	Lab Used		
10-23-91		<i>J. Kunkel, P. L. F., J. L. F.</i>		

Sample No.	Sample Point	Date	Time Issued	Priority
R 346.-5740	106AW R	9-20-91	11:42	26
Determination	Method Standard	Result Units	Charge Code	Priority
U	LA-Y25-106	G/L	W1TE2	3
Sample Size		Consumed 10		
.100 - 10 - .500		291 COMP		
Remarks: Consumption Results				
$90838 \text{ 6.25-4}$ $.100 \quad .20$ $.46 \quad .46$ $\text{RERUN}$ $(.20)(.984)(6.25e^{-4})(202)(.1) = 9.40e^{-3}$ $\text{Jerry M. Kunkel} \quad .46 - [(20)(.984)]$ $\text{Analyst-1} \quad \text{Analyst-2} \quad \text{Analyst-3} \quad \text{Analyst-4} \quad \text{Analyst-5}$ $80518 \quad \text{v/v} \quad \text{v/v} \quad \text{v/v} \quad \text{v/v} \quad \text{v/v}$				
Date	Time Computed	Lab Used		
10-23-91		<i>J. Kunkel, P. L. F., J. L. F.</i>		

Sample No.	Sample Point	Date	Time Issued	Priority
R 346.-5740	106AW R	9-20-91	11:42	26
Determination	Method Standard	Result Units	Charge Code	Priority
U	LA-Y25-106	% RECOVERY	W1TE2	3
Sample Size		Consumed 10		
.100 - 10 - .500		291 COMP		
Remarks: Consumption Results				
$\text{SAMPLE SPiked IN}$ $\text{SPike ID 90838 6.25-4}$ $\text{SPike VOLUME} \text{ .100}$ $\text{Spiked} \text{ .100 - 10 - .500}$ $106838 \text{ .100 - 10 - .500}$ $42.49$ $\text{Jerry M. Kunkel} \quad \text{Metra M. Sledge} \quad \text{J. L. F.}$ $\text{Analyst-1} \quad \text{Analyst-2} \quad \text{Analyst-3} \quad \text{Analyst-4} \quad \text{Analyst-5}$ $80518 \quad \text{v/v} \quad \text{v/v} \quad \text{v/v} \quad \text{v/v} \quad \text{v/v}$				
Date	Time Computed	Lab Used		
10-23-91		<i>J. Kunkel, P. L. F., J. L. F.</i>		

Sample No.	Sample Point	Date	Time Issued	Priority
R 347.-5640	106AW R	9-20-91	11:39	26
Determination	Method Standard	Result Units	Charge Code	Priority
U	LA-Y25-106	G/L	W1TE2	3
Sample Size	.1 ml	Consumed 10		
Remarks: Consumption Results				
$\text{KANGENI BLANK}$ $90838 \text{ 5.68-5}$ $.100 \quad .02$ $.23 \quad .23$ $(.02)(.945)(5.68e^{-5})(.1)(1) = 5.32e^{-7}$ $.23 - [(945)(.02)]$ $\text{Jerry M. Kunkel} \quad \text{Analyst-2} \quad \text{Analyst-3} \quad \text{Analyst-4} \quad \text{Analyst-5}$ $80518 \quad \text{v/v} \quad \text{v/v} \quad \text{v/v} \quad \text{v/v} \quad \text{v/v}$				
Date	Time Computed	Lab Used		
10-23-91		<i>J. Kunkel, P. L. F., J. L. F.</i>		

Sample No.	Sample Point	Date	Time Issued	Priority
R 3411.-51940	106AW R	9-20-91	11:44	26
Determination	Method Standard	Result Units	Charge Code	Priority
U	LA-Y25-106	G/L	W1TE2	3
Sample Size	.100 - 10 - .500	Consumed 10		
Remarks: Consumption Results				
$\text{DUPLICATE SAMPLE}$ $90838 \text{ 6.25-4}$ $.100 \quad .21$ $.48 \quad .48$ $\text{RERUN}$ $(.21)(.914)(6.25e^{-4})(.1)(20) = 9.54e^{-3}$ $.48 - [(21)(.914)]$ $\text{Jerry M. Kunkel} \quad \text{Analyst-2} \quad \text{Analyst-3} \quad \text{Analyst-4} \quad \text{Analyst-5}$ $80518 \quad \text{v/v} \quad \text{v/v} \quad \text{v/v} \quad \text{v/v} \quad \text{v/v}$				
Date	Time Computed	Lab Used		
10-23-91		<i>J. Kunkel, P. L. F., J. L. F.</i>		

## URANIUM ANALYSIS - UNDIGESTED SAMPLE

WHC-SD-WM-DP-025

ADDENDUM 17 REV 0

Sample ID K-361-0540	Sample Point 106AW R	Date 9-23-91	Time Analyzed 10:43	Priority 25				
Detector/Analyzer U	Analyzed Standard La-Y2O-106	Result Limit % RECOVERY	Calibration Curve W11E2	Percent 3				
Sample Data 7.106-10-100	Concentration ID STD							
Comments: Cal unknown, no spike								
S267 14F11 STDH 126838-2 RESULT 2757E <sup>+13</sup> .42 STD VUL 3.01E-4 REC 90.7% RERUN SPIKE 10/VUL 90838-625-4 100% SPIKE VUL 100%								
<i>Jerry M. Kunkel</i> (13)(.982)(6.25E <sup>-3</sup> )(1.1)(100) 7.2 - [(13)(.982)]								
Analyst 1 80519	Analyst 2	Analyst 3	Analyst 4	Analyst 5				
100	100	100	100	100				
Date 10-23-91	Time Completed 10:43	<i>Julian F. Sauer Jr.</i>						

R 348-5940  
 $(.48)(.984)(6.25E^{-3})(1.1)(204) \cancel{JK} \cancel{10-23-91}$   
 $(.74) \cdot [(.48)(.984)]$

$$\left( \frac{2.23E^{-2}}{204} - \frac{9.80E^{-3}}{204} \right) 204 \cancel{JK} \cancel{10-23-91}$$

$$1.29E^{-2} / 3.04E^{-2}$$

9 8 1 2 3 4 5 6 7 8

WESTINGHOUSE HANFORD COMPANY  
222-S LABORATORY  
**ANALYTICAL BATCH**

Lab Segment Serial No.: R348	Customer ID: 791 COMPOSITE
Analysis: PLUTONIUM 239/240	Sample Prep: UNDIGESTED

Instrument: WB57237	Procedure/Rev: LA-503-156/C-3
Technologist: J. KUNKEL	Date: 10-18-91
Starting Time: 15:00 (10-18-91)	Temperature: 23degC
Ending Time: 10:30 (10-21-91)	Chemist: S. CATLOW

	Description	Lab ID		Description	Lab ID
1	INITIAL LMCS CHECK STD	R346-5581	11		
2	REAGENT BLANK	R347-5681	12		
3	SAMPLE 791 COMP	R348-5781	13		
4	SAM DUP 791 COMP	R348-5881	14		
5	FINAL LMCS CHECK STD	R361-5581	15		
6			16		
7			17		
8			18		
9			19		
10			20		

Standard Type	Primary Book No. and Aliquot Vol.	Second Book No. and Aliquot Vol.	Third Book No. and Aliquot Vol.	Final Vol. of Standard
LMCS CHECK STD	43B43/0.1 mL			N/A

## PLUTONIUM ANALYSIS - UNDIGESTED SAMPLE

WHC-SD-WM-DP-025

ADDENDUM 17 REV 0

4.3 3930

Sample No R 346-5601	Sample Point 106AW R	Date 9-20-91	Time Incent 11:34	Priority 26															
Opn ID 110239/40	Method Number LA-503-156	Result Units % RECOVERY	Charge Code W1TE2	Recover 0															
Sample Desc 100-10-100		.050 SPIKE	Customer ID 410																
Remarks, Calculations, Results E.D.P. 10231 NR002		40843 "AEA-480 MIN"																	
STDN 43843 RESULT 1.016		ATTACH PRINT OUT																	
STD VAL. 7.6148 REC 112.170																			
<p>Jerry M. Kusel 7170 Train</p> <table border="1"> <tr> <td>Analog-1</td> <td>Analog-2</td> <td>Analog-3</td> <td>Analog-4</td> <td>Analog-5</td> </tr> <tr> <td>80518</td> <td>69549</td> <td></td> <td></td> <td></td> </tr> <tr> <td>PMS</td> <td>PMS</td> <td>PMS</td> <td>PMS</td> <td>PMS</td> </tr> </table> <p>Date 10-18-91</p> <p><i>Jerry M. Kusel</i></p>					Analog-1	Analog-2	Analog-3	Analog-4	Analog-5	80518	69549				PMS	PMS	PMS	PMS	PMS
Analog-1	Analog-2	Analog-3	Analog-4	Analog-5															
80518	69549																		
PMS	PMS	PMS	PMS	PMS															

#1 10-21 MAC R 346-5681  
1054 - 8  
 $(2.028)(2)(.5380) = 7170$   
 305.47

4.4 4049

Sample No R 347-5601	Sample Point 106AW R	Date 9-20-91	Time Incent 11:39	Priority 26															
Opn ID 110239/40	Method Number LA-503-156	Result Units uCi/L	Charge Code W1TE2	Recover 0															
Sample Desc 1ml		.050 SPIKE	Customer ID NEW UL																
Remarks, Calculations, Results REAGENT BLANK		40843																	
COUNT AS uCi/L		"AEA-480 MIN"																	
		ATTACH PRINT OUT																	
		$<7.62 \times 10^{-3}$ uCi/l																	
<p>Jerry M. Kusel 6870 Train</p> <table border="1"> <tr> <td>Analog-1</td> <td>Analog-2</td> <td>Analog-3</td> <td>Analog-4</td> <td>Analog-5</td> </tr> <tr> <td>80518</td> <td>69549</td> <td></td> <td></td> <td></td> </tr> <tr> <td>PMS</td> <td>PMS</td> <td>PMS</td> <td>PMS</td> <td>PMS</td> </tr> </table> <p>Date 10-18-91</p> <p><i>Jerry M. Kusel</i></p>					Analog-1	Analog-2	Analog-3	Analog-4	Analog-5	80518	69549				PMS	PMS	PMS	PMS	PMS
Analog-1	Analog-2	Analog-3	Analog-4	Analog-5															
80518	69549																		
PMS	PMS	PMS	PMS	PMS															

#2 10-21 MAC R 347-5681  
637 - 8  $\frac{1}{2}$  8/10/92  
 $(15.4)(2)(.9027) = 6870$   
 305.47

4.2 1043

Sample No R 348-5701	Sample Point 106AW R	Date 9-20-91	Time Incent 11:42	Priority 26															
Opn ID 110239/40	Method Number LA-503-156	Result Units uCi/L	Charge Code W1TE2	Recover 0															
Sample Desc 1ml		.050 SPIKE	Customer ID 791 CLNP																
Remarks, Calculations, Results COUNT AS uCi/L		40843																	
		"AEA-480 MIN"																	
		ATTACH PRINT OUT																	
		$9.98 \times 10^{-2}$ uCi/l																	
<p>Jerry M. Kusel 8970 Train</p> <table border="1"> <tr> <td>Analog-1</td> <td>Analog-2</td> <td>Analog-3</td> <td>Analog-4</td> <td>Analog-5</td> </tr> <tr> <td>80518</td> <td>69549</td> <td></td> <td></td> <td></td> </tr> <tr> <td>PMS</td> <td>PMS</td> <td>PMS</td> <td>PMS</td> <td>PMS</td> </tr> </table> <p>Date 10-18-91</p> <p><i>Jerry M. Kusel</i></p>					Analog-1	Analog-2	Analog-3	Analog-4	Analog-5	80518	69549				PMS	PMS	PMS	PMS	PMS
Analog-1	Analog-2	Analog-3	Analog-4	Analog-5															
80518	69549																		
PMS	PMS	PMS	PMS	PMS															

#3 10-21 MC R 348-5781  
1331 - 8  
 $(258.2)(2)(.5240) = 8970$   
 304.46

## PLUTONIUM ANALYSIS - UNDIGESTED SAMPLE

WHC-SD-WM-DP-025

ADDENDUM 17 REV 0

4.2 2269

Serial No N 340-5881	Sample Point 106AW R	Date 9-20-91	Time Issued 11:42	Priority 26										
Determination FLU239/10	Method/Standard LA-303-156	Result Units uCi/L	Charge Code W1TEC	Reagent C										
Sample Desc 1 ml		Customer ID 291 FLU11P												
Remarks, Calculations, Results DUPLICATE SAMPLE		40843 "AEA-400 MIN" ATTACH PRINT OUT COUNT AS uCi/L 9.79E-2 usci/l												
<p><i>Jerry M. Kunkel</i> 9470 train</p> <table border="1"> <tr> <td>Analyst-1 80518</td> <td>Analyst-2</td> <td>Analyst-3</td> <td>Analyst-4</td> <td>Analyst-5</td> </tr> <tr> <td>PMS</td> <td>PMS</td> <td>PMS</td> <td>PMS</td> <td>PMS</td> </tr> </table>					Analyst-1 80518	Analyst-2	Analyst-3	Analyst-4	Analyst-5	PMS	PMS	PMS	PMS	PMS
Analyst-1 80518	Analyst-2	Analyst-3	Analyst-4	Analyst-5										
PMS	PMS	PMS	PMS	PMS										
Date 10-18-91	Time Completed <i>J. M. Kunkel</i>													

#1 10-21 mtc  
1396 -8  
S

R 348-5881

(271.4)(2)(.5298) : 9470  
305.47

4.4 4047

Serial No N 361-5581	Sample Point 106AW R	Date 9-23-91	Time Issued 10:43	Priority 27										
Determination FLU239/10	Method/Standard LA-303-156	Result Units % RECOVERY	Charge Code W1TEC	Reagent C										
Sample Desc 100-10-100		Customer ID 51D												
Remarks, Calculations, Results EDP K211 AR001		40843 "AEA-400 MIN" RESULT 9.96% ATTACH PRINT OUT STD VAL. 9.0146% REC 110.870												
<p><i>Jerry M. Kunkel</i> 7870 train</p> <table border="1"> <tr> <td>Analyst-1 80518</td> <td>Analyst-2</td> <td>Analyst-3</td> <td>Analyst-4</td> <td>Analyst-5</td> </tr> <tr> <td>PMS</td> <td>PMS</td> <td>PMS</td> <td>PMS</td> <td>PMS</td> </tr> </table>					Analyst-1 80518	Analyst-2	Analyst-3	Analyst-4	Analyst-5	PMS	PMS	PMS	PMS	PMS
Analyst-1 80518	Analyst-2	Analyst-3	Analyst-4	Analyst-5										
PMS	PMS	PMS	PMS	PMS										
Date 10-18-91	Time Completed <i>J. M. Kunkel</i>													

#2 10-21 mtc  
1161 -12  
S(220.2)(2)(.5424) - 7870  
305.68

GENERAL ALPHA ENERGY ANALYSIS  
Rev. 1,10

## DATA REDUCTION REPORT

SAMPLE  
R346-5561  
File ID: SD3950.SPC

Counted on: 10/22/91 @ 21:0  
Detector/Geometry number: 7/1  
Count time: 21280. Sec

## PEAK ANALYSIS

Peak ID	Peak height		Peak center		FWHM		Tau	
	Initial	Final	Initial	Final	Initial	Final	Initial	Final
1	1548.4	1553.1	361.849	361.849	24.000	14.210	12.000	7.474
2	196.2	199.0	303.093	303.093	20.000	15.118	10.000	7.214
3	1182.9	1179.1	229.706	229.706	20.000	14.072	10.000	7.861

## PEAK RESULTS

Peak ID	AEA Isotope	AEA Fract.	Peak Centroid Exp.	Obs.	Diff.	FWHM	Count Rate c/m	c/m	Activity aCi/ee
1	Pu236	0.5380	5.756	5.760	-0.004	0.07	42.39	239.62	0.103E-03
2	Pu238	0.0722	5.499	5.489	0.010	0.07	5.69	43.75	0.197E-04
	Am241		5.480	5.489	-0.009				0.151E-04
3	Pu239	0.3898	5.143	5.152	-0.009	0.06	30.71	170.13	0.766E-04
	Pu240		5.144	5.152	-0.008				0.766E-04

## DETECTOR CALIBRATION

$$\text{Energy(MeV)} = 4.095 + (0.0046) * \text{Channel}$$

Energy range (MeV): 4.095 TO 6.450

Efficiency = 0.1805 CPM/DPM

## TOTAL COUNT DATA:

Item	Total	% Recovery
Raw spectrum	28004.0	100.000
Smoothed	28003.3	99.998
Composite fit	27940.4	99.773
Residuals	62.9	0.225

Analyzed by: \_\_\_\_\_  
JLA

~~unb~~  
~~08/31/92~~  
~~91~~

1 LEGEND: RAW = .... MODELED PEAKS = .1,.2,... ETC

5365.9

WHC-SD-WM-DP-025  
ADDENDUM 17 REV 0

.....3  
.....3  
.....3  
.....3  
.....3  
.....3  
.....2  
.....2  
.....2  
.....2  
1  
....1  
.....1...  
.....1...  
.....1...  
..1

81

DATA 08/31/92  
92

Raw Data Dump for AEA Spectrum: SF:SN3950,SFC

	1	0.	0.	0.	0.	0.	1.	0.	0.	2.	0.
11	0.	0.	0.	1.	1.	1.	1.	1.	2.	0.	0.
21	0.	0.	0.	0.	0.	1.	2.	0.	1.	1.	1.
31	0.	1.	0.	0.	1.	0.	2.	1.	1.	0.	0.
1	1.	0.	0.	0.	1.	0.	0.	2.	1.	0.	0.
11	0.	0.	2.	0.	0.	0.	0.	1.	1.	0.	0.
61	0.	0.	1.	0.	0.	0.	0.	2.	1.	2.	2.
71	3.	0.	0.	0.	2.	0.	0.	0.	1.	1.	1.
61	0.	0.	0.	1.	1.	1.	1.	1.	0.	0.	0.
91	0.	0.	3.	1.	1.	1.	2.	0.	0.	0.	0.
101	2.	0.	0.	0.	1.	1.	3.	0.	1.	0.	0.
111	0.	2.	1.	0.	1.	1.	0.	0.	0.	2.	2.
121	0.	1.	3.	0.	1.	0.	0.	1.	0.	0.	0.
131	2.	0.	0.	0.	0.	3.	0.	1.	1.	1.	1.
141	2.	1.	0.	0.	1.	0.	0.	0.	0.	0.	0.
151	0.	1.	1.	0.	3.	2.	2.	1.	2.	0.	0.
161	1.	1.	1.	1.	2.	1.	1.	0.	1.	1.	1.
171	1.	2.	2.	2.	4.	1.	2.	1.	0.	0.	2.
181	0.	4.	1.	2.	1.	1.	0.	1.	1.	1.	5.
191	2.	3.	1.	2.	2.	3.	8.	5.	0.	0.	5.
201	11.	11.	12.	13.	17.	14.	8.	26.	43.	56.	
211	56.	66.	89.	104.	124.	141.	176.	215.	284.	340.	
221	403.	421.	486.	573.	635.	631.	661.	680.	677.	637.	
231	590.	526.	488.	403.	338.	268.	192.	154.	110.	77.	
241	43.	30.	17.	16.	2.	4.	6.	6.	4.	0.	
251	3.	4.	6.	2.	7.	5.	4.	4.	0.	1.	
261	4.	2.	2.	1.	4.	2.	9.	4.	3.	3.	
271	8.	3.	6.	5.	3.	3.	7.	6.	9.	6.	
281	6.	16.	11.	12.	17.	22.	27.	25.	25.	36.	
1	45.	49.	57.	64.	82.	100.	76.	102.	115.	97.	
11	118.	102.	95.	105.	116.	79.	68.	65.	64.	46.	
211	34.	25.	10.	11.	13.	8.	2.	3.	5.	7.	
321	4.	7.	3.	5.	5.	3.	3.	4.	9.	6.	
231	5.	8.	6.	5.	13.	20.	26.	27.	33.	38.	
341	58.	77.	92.	101.	166.	176.	226.	284.	321.	392.	
351	136.	437.	539.	572.	610.	726.	780.	804.	858.	846.	
361	915.	801.	633.	732.	626.	543.	431.	359.	268.	176.	
371	141.	82.	56.	45.	23.	12.	11.	7.	0.	1.	
381	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.	
391	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.	
401	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.	
411	0.	0.	0.	0.	0.	1.	0.	0.	0.	1.	
421	0.	0.	0.	0.	1.	0.	1.	0.	0.	1.	
431	0.	2.	1.	1.	0.	0.	0.	0.	1.	0.	
441	0.	1.	0.	0.	0.	1.	0.	0.	0.	0.	
451	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.	
461	1.	0.	0.	0.	1.	1.	0.	0.	0.	0.	
471	0.	0.	1.	2.	2.	0.	0.	1.	1.	0.	
481	1.	0.	1.	0.	0.	0.	0.	1.	0.	0.	
491	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.	
511	0.	0.									

WHC-SD-WM-DP-025  
ADDENDUM 17 REV 0  
GENERAL ALPHA ENERGY ANALYSIS  
Rev. 1.10

DATA REDUCTION REPORT

SAMPLE  
R347-S681  
File ID: SD4049.SPC

Counted on: 10/22/91 @ 2:0  
Detector/Geometry number: 8/1  
Count time: 21321. Sec

PEAK ANALYSIS

Peak	Peak height		Peak center		FWHM		Tau	
ID	Initial	Final	Initial	Final	Initial	Final	Initial	Final
1	1232.8	1275.3	364.513	364.513	20.000	9.493	10.000	4.811
2	112.3	111.5	305.703	305.703	20.000	10.791	10.000	5.412
3	6.4	3.8	273.587	273.587	36.000	14.486	18.000	5.112
4	6.4	6.1	259.621	259.621	16.000	11.476	8.000	4.574
5	7.7	7.5	231.378	231.378	28.000	13.917	14.000	3.052

PEAK RESULTS

Peak	AEA	Peak Centroid				Count	Activity		
ID	Isotope	Frac.	Exp.	Obs.	Diff.	FWHM	Rate c/m	d/m	uCi/
1	Cm244	0.9027	5.796	5.777	0.019	0.04	30.19	203.01	0.914
2	Cm243		5.786	5.777	0.009				0.125E-02
3	Pu238	0.0828	5.499	5.501	-0.002	0.05	2.77	25.87	0.117E-04
4	Am241		5.480	5.501	-0.021				0.893E-05
5		0.0009		5.350		0.01	0.03	0.21	0.939E-07
6		0.0050		5.284		0.05	0.17	1.12	0.502E-08
7	Pu239	0.0086	5.143	5.151	-0.008	0.07	0.29	1.23	0.863E-06
8	Pu240		5.144	5.151	-0.007				0.848E-06

DETECTOR CALIBRATION  
Energy(MeV) = 4.064 + (0.0047)\*Channel  
Energy range (MeV): 4.064 TO 6.470  
Efficiency = 0.1487 CPM/DPM

TOTAL COUNT DATA:

Item	Total	% Recover
Raw spectrum	11812.0	100.000
Smoothed	11812.0	100.000
Composite fit	11883.3	100.604
Residuals	-71.4	-0.604

Analyzed by: \_\_\_\_\_

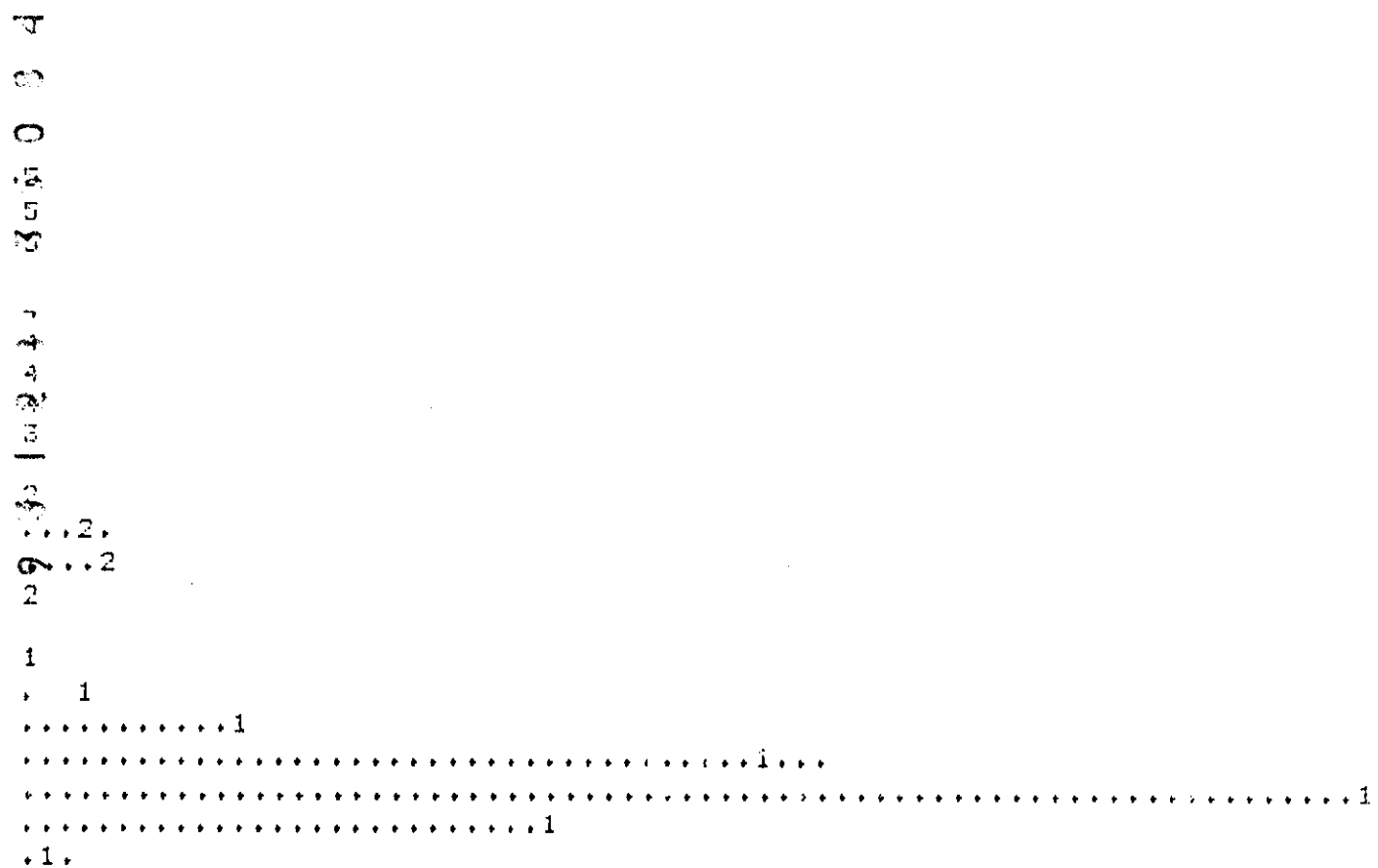
JLA

8

Emmett  
06/30/92  
94

1 LEGEND: RAW = ... MODELED PEAKS = 1,2,... ETC

4699.2

WHC-SD-WM-DP-025  
ADDENDUM 17 REV 0

--- 84

~~emass~~  
08/31/92  
---  
95

Raw Data Dump for AEA Spectrum: SF:SD4049.SPC ADDENDUM 17 REV 0  
 1 0. 0. 0. 0. 0. 0. 0. 0. 1. 0.  
 11 0. 0. 0. 0. 0. 0. 0. 0. 0. 0.  
 21 0. 0. 0. 0. 0. 0. 0. 0. 0. 0.  
 31 0. 0. 0. 2. 1. 0. 0. 0. 0. 0.  
 41 0. 0. 0. 0. 0. 0. 0. 0. 0. 0.  
 51 0. 0. 1. 1. 0. 0. 0. 0. 0. 0.  
 61 0. 0. 0. 0. 0. 0. 0. 0. 0. 0.  
 71 0. 0. 0. 0. 0. 0. 0. 0. 0. 0.  
 81 0. 0. 0. 0. 0. 0. 0. 0. 0. 0.  
 91 0. 0. 0. 0. 0. 0. 0. 0. 0. 0.  
 101 0. 0. 0. 0. 0. 1. 0. 0. 1. 0.  
 111 0. 0. 0. 0. 0. 0. 0. 0. 1. 1.  
 121 0. 0. 0. 0. 0. 1. 0. 0. 0. 0.  
 131 2. 0. 0. 1. 0. 3. 1. 1. 1. 1.  
 141 1. 0. 1. 1. 0. 1. 0. 0. 1. 2.  
 151 0. 0. 1. 1. 0. 0. 1. 0. 1. 0.  
 161 0. 1. 0. 0. 1. 0. 0. 1. 0. 0.  
 171 0. 0. 1. 1. 0. 0. 0. 1. 0. 0.  
 181 0. 0. 0. 0. 0. 2. 0. 0. 1. 0.  
 191 0. 0. 1. 0. 2. 1. 0. 1. 0. 0.  
 201 2. 2. 0. 1. 0. 2. 1. 2. 2. 0.  
 211 0. 1. 0. 1. 2. 5. 4. 0. 2. 2.  
 221 1. 3. 0. 1. 3. 7. 4. 5. 2. 1.  
 231 6. 2. 2. 7. 3. 2. 3. 6. 0. 1.  
 241 1. 2. 1. 0. 0. 1. 0. 1. 0. 0.  
 251 2. 2. 0. 1. 5. 7. 0. 5. 5. 4.  
 261 3. 2. 2. 2. 1. 1. 4. 2. 3. 1.  
 271 2. 1. 5. 6. 2. 1. 2. 2. 0. 1.  
 281 3. 1. 3. 3. 3. 2. 7. 13. 11. 13.  
 291 11. 20. 14. 23. 29. 33. 29. 34. 46. 47.  
 301 58. 46. 69. 68. 71. 55. 70. 37. 46. 35.  
 311 20. 16. 9. 5. 6. 3. 4. 3. 3. 5.  
 321 2. 8. 10. 7. 6. 2. 7. 6. 5. 2.  
 331 3. 6. 11. 5. 6. 10. 7. 12. 9. 9.  
 341 17. 14. 21. 32. 29. 50. 66. 102. 133. 183.  
 351 216. 258. 263. 301. 379. 379. 136. 506. 527. 577.  
 361 657. 672. 780. 772. 723. 677. 539. 416. 291. 203.  
 371 117. 61. 27. 19. 7. 2. 1. 1. 0. 0.  
 381 0. 0. 0. 0. 0. 0. 0. 0. 0. 0.  
 391 0. 0. 0. 0. 0. 0. 0. 0. 1. 0.  
 401 0. 0. 0. 0. 0. 0. 0. 0. 0. 0.  
 411 0. 0. 0. 0. 0. 0. 0. 0. 1. 0.  
 421 0. 0. 0. 0. 0. 1. 1. 0. 0. 0.  
 431 0. 1. 0. 0. 0. 0. 0. 0. 0. 0.  
 441 0. 0. 0. 0. 0. 0. 0. 0. 0. 0.  
 451 0. 0. 0. 0. 0. 0. 0. 0. 0. 0.  
 461 0. 0. 0. 0. 0. 0. 0. 0. 1. 0.  
 471 0. 0. 0. 0. 1. 0. 0. 0. 0. 2.  
 481 0. 1. 0. 1. 0. 0. 0. 0. 0. 1.  
 491 0. 0. 0. 0. 0. 0. 0. 0. 0. 0.  
 511 0. 0.

87

~~108/31/92~~  
96

WHC-SD-WM-DP-025  
ADDENDUM 17 REV 0  
GENERAL ALPHA ENERGY ANALYSIS  
Rev. 1.10

DATA REDUCTION REPORT

SAMPLE  
R346-5781  
File ID: SD6043.SPC

Counted on: 10/26/91 @ 1: 0  
Detector/Geometry number: 6/ 1  
Count time: 30000. Sec

PEAK ANALYSIS

Peak ID	Peak height Initial	Peak height Final	Peak center Initial	Peak center Final	FWHM Initial	FWHM Final	Tau Initial	Tau Final
1	7.0	6.5	473.513	473.513	24.000	17.569	12.000	5.133
2	2608.6	2675.2	361.440	361.440	20.000	11.600	10.000	3.9e9
3	438.3	442.5	303.810	303.810	20.000	13.124	10.000	4.080
4	1998.4	2016.8	231.309	231.309	20.000	11.365	10.000	4.164

PEAK RESULTS

Peak ID Isotope	AEA Fract.	Peak Centroid Obs.	Count Rate c/m	Activity uCi/ea
1	0.0015	6.294	0.16	0.84
Pu236	0.5240	5.756 5.768	0.05 55.36	0.379E-06 291.18
Cm243		5.786 5.768	0.016	0.176E-01
Pu238	0.0936	5.499 5.497	0.002 9.89	0.319E-04 70.78
Am241		5.480 5.497	-0.017	0.244E-04
Pu239	0.3809	5.143 5.156	-0.013 0.05	0.934E-04 207.43
Pu240		5.144 5.156	-0.012	0.934E-04

DETECTOR CALIBRATION  
Energy(MeV) = 4.069 + (0.0047)\*Channel  
Energy range (MeV): 4.069 TO 6.475  
Efficiency = 0.1940 CPM/BPM

TOTAL COUNT DATA:

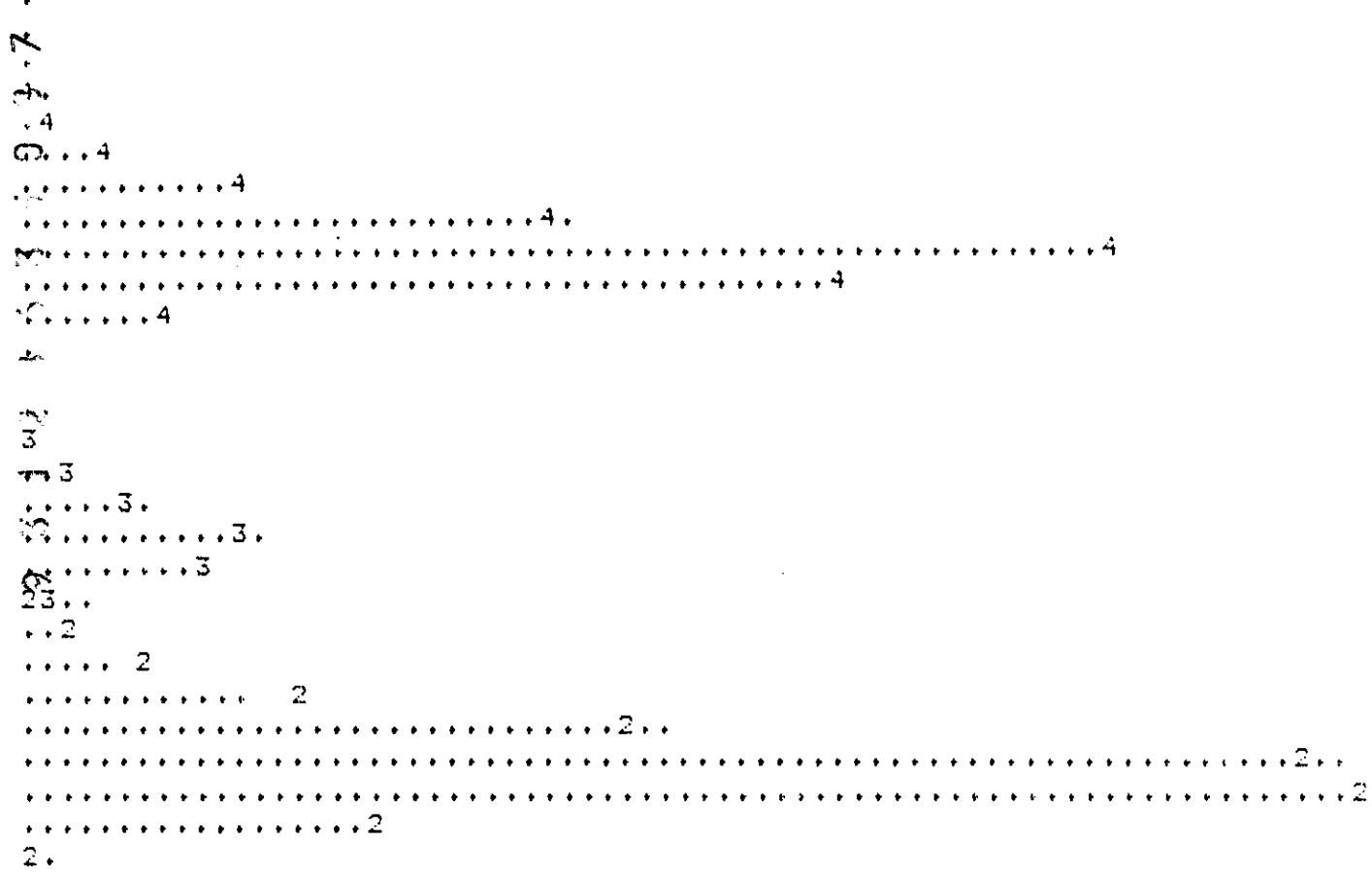
Item	Total	% Recovery
Raw spectrum	53803.0	100.000
Smoothed	53803.0	100.000
Composite fit	52825.1	96.162
Residuals	977.9	1.818

Analyzed by: \_\_\_\_\_  
62820

86  
97  
97

1 LEGEND: RAW = .... MODELED PEAKS = 1,2,... ETC

6736.6

WHC-SD-WM-DP-025  
ADDENDUM 17 REV 0

87

~~Entered  
08/31/92  
98~~

Raw Data Dump for AEA Spectrum: SF:SD6043.SPC

	1	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.
11	0.	0.	0.	0.	0.	1.	0.	0.	1.	1.	1.
21	1.	1.	0.	0.	2.	0.	1.	1.	0.	0.	0.
31	0.	0.	0.	0.	0.	0.	1.	0.	0.	0.	1.
41	2.	0.	2.	0.	2.	1.	2.	1.	1.	1.	1.
51	3.	2.	0.	4.	1.	0.	1.	2.	1.	1.	2.
61	1.	3.	1.	0.	0.	0.	1.	1.	2.	2.	2.
71	2.	1.	2.	0.	1.	1.	2.	3.	0.	0.	0.
81	2.	3.	0.	2.	5.	2.	0.	0.	1.	1.	3.
91	2.	4.	2.	2.	0.	2.	3.	4.	2.	2.	1.
101	4.	4.	2.	2.	4.	3.	2.	2.	0.	0.	5.
111	3.	4.	3.	4.	5.	5.	6.	5.	5.	5.	5.
121	5.	3.	5.	7.	9.	4.	6.	7.	4.	7.	7.
131	6.	6.	3.	6.	8.	7.	4.	6.	6.	7.	7.
141	15.	5.	10.	15.	12.	18.	11.	9.	7.	20.	20.
151	15.	17.	25.	10.	18.	18.	12.	13.	6.	10.	10.
161	18.	20.	17.	15.	8.	19.	18.	21.	17.	10.	10.
171	16.	17.	20.	17.	21.	21.	17.	26.	22.	26.	26.
181	20.	23.	32.	23.	26.	39.	32.	23.	43.	54.	54.
191	42.	42.	45.	43.	46.	44.	38.	46.	56.	57.	57.
201	69.	78.	99.	71.	79.	97.	106.	129.	142.	139.	139.
211	184.	196.	208.	224.	285.	335.	359.	406.	459.	534.	534.
221	550.	640.	679.	736.	792.	906.	1035.	1054.	1149.	1174.	1174.
231	1195.	1042.	1003.	891.	763.	540.	419.	276.	182.	114.	114.
241	77.	30.	28.	13.	9.	12.	20.	9.	6.	11.	11.
251	6.	12.	14.	11.	10.	13.	16.	9.	20.	18.	18.
261	13.	26.	13.	16.	12.	15.	19.	14.	25.	19.	19.
271	12.	17.	27.	21.	22.	17.	36.	31.	33.	39.	39.
281	32.	45.	59.	51.	62.	60.	68.	76.	80.	90.	90.
1	95.	127.	162.	160.	180.	170.	172.	198.	238.	223.	223.
291	253.	246.	238.	253.	256.	200.	196.	143.	149.	113.	113.
301	78.	53.	60.	45.	55.	37.	41.	37.	34.	32.	32.
311	47.	51.	58.	56.	59.	69.	62.	80.	68.	67.	67.
321	81.	104.	92.	97.	128.	156.	147.	182.	185.	169.	169.
331	227.	272.	306.	347.	417.	436.	519.	575.	679.	795.	795.
341	863.	932.	1035.	1071.	1145.	1157.	1260.	1301.	1358.	1427.	1427.
351	1473.	1499.	1335.	1198.	1045.	808.	588.	423.	273.	154.	154.
361	80.	48.	19.	13.	5.	3.	1.	2.	1.	1.	1.
371	1.	1.	1.	1.	0.	0.	1.	0.	0.	0.	0.
381	0.	1.	1.	0.	0.	1.	0.	0.	0.	0.	0.
391	0.	0.	0.	0.	0.	0.	0.	1.	0.	0.	0.
401	0.	0.	0.	1.	1.	0.	0.	1.	0.	0.	0.
411	0.	0.	0.	1.	1.	0.	0.	1.	0.	0.	0.
421	1.	1.	0.	0.	1.	3.	0.	1.	0.	1.	1.
431	0.	1.	0.	1.	1.	2.	0.	0.	0.	0.	2.
441	0.	0.	0.	0.	0.	0.	1.	0.	0.	0.	0.
451	3.	0.	0.	1.	0.	1.	0.	0.	0.	5.	1.
461	2.	0.	1.	1.	3.	3.	2.	4.	5.	2.	2.
471	6.	2.	3.	4.	6.	2.	2.	2.	2.	2.	2.
481	2.	2.	1.	0.	0.	1.	0.	0.	0.	0.	0.
491	0.	1.	0.	0.	1.	0.	0.	0.	0.	0.	0.
511	0.	0.									

GENERAL ALPHA ENERGY ANALYSIS  
Rev. 1.10

## DATA REDUCTION REPORT

SAMPLE  
R348-5881  
File ID: SD2269.SPC

Counted on: 10/22/91 @ 2: 0  
Detector/Geometry number: 6/ 1  
Count time: 21312. Sec

## PEAK ANALYSIS

Peak ID	Peak height Initial	Peak height Final	Peak center Initial	Peak center Final	FWHM Initial	FWHM Final	Total
1	1919.6	1912.4	364.376	364.376	24.000	16.753	12.000 8.000
2	304.8	315.9	306.391	306.391	24.000	17.159	12.000 7.181
3	1421.3	1429.8	232.660	232.660	24.000	16.450	12.000 9.067
4	13.6	7.3	153.502	153.502	64.000	2.000	12.000 0.200

## PEAK RESULTS

Peak ID	AEA Isotope	AEA Fract.	Peak Centroid Expt.	Peak Centroid Obs.	Diff.	FWHM	Count Rate cpm	cpm	Activity uCi/cg
1	Cm244	0.5298	5.796	5.784	0.012	0.06	57.64	321.64	0.145 1.3
	Cm243		5.786	5.784	0.002				0.198E 0.2
2	Pu238	0.0697	5.499	5.512	-0.013	0.06	9.76	73.66	0.341E-04
	Am241		5.480	5.512	-0.032				0.261E-04
3	Pu239	0.3768	5.143	5.165	-0.022	0.08	40.99	228.77	0.103E-02
	Pu240		5.144	5.165	-0.021				0.103E-02
4	Np-237	0.0037	4.781	4.793	-0.012	0.01	0.40	2.58	0.116E-05

DETECTOR CALIBRATION  
Energy(MeV) = 4.072 + (0.0047)\*Channel  
Energy range (MeV): 4.072 TO 6.476  
Efficiency = 0.1792 CPM/DFM

## TOTAL COUNT DATA:

Item	Total	% Recovery
Raw spectrum	38640.0	100.000
Smoothed	38640.0	100.000
Composite fit	38644.7	100.012
Residuals	-4.7	-0.012

Analyzed by: -----  
JLA

--- 89  
emiss  
08/31/92  
100

1 LEGEND: RAW = ... MODELED PEAKS = 1,2,... ETC

7378.0

WHC-SD-WM-DP-025  
ADDENDUM 17 REV 04  
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4  
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.....3.  
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...2  
2.....2  
6.....2  
...2  
.1  
.... 1  
.....1.  
.....1..  
.....1

90

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101

Raw Data Dump for AEA Spectrum: SF:SD2249, SPC

	1	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.
11	1.	0.	2.	0.	0.	1.	0.	4.	3.	0.	0.
21	1.	1.	1.	0.	0.	1.	0.	3.	1.	0.	0.
31	0.	0.	3.	0.	1.	0.	0.	0.	0.	0.	0.
41	2.	1.	1.	0.	1.	1.	1.	1.	0.	0.	0.
51	0.	1.	0.	0.	1.	2.	0.	0.	0.	0.	1.
61	1.	2.	0.	0.	1.	2.	0.	1.	2.	0.	0.
71	0.	0.	1.	0.	1.	1.	0.	0.	0.	0.	1.
81	0.	0.	0.	3.	1.	0.	0.	0.	3.	0.	0.
91	0.	1.	3.	0.	0.	0.	0.	2.	1.	0.	0.
101	1.	0.	0.	2.	1.	0.	1.	2.	1.	0.	0.
111	2.	0.	0.	1.	4.	0.	3.	1.	2.	1.	1.
121	0.	3.	4.	1.	3.	0.	3.	1.	0.	2.	2.
131	2.	4.	2.	3.	0.	2.	5.	5.	6.	2.	2.
141	4.	3.	5.	9.	5.	3.	4.	9.	12.	6.	6.
151	6.	4.	8.	9.	6.	4.	6.	8.	9.	6.	6.
161	4.	3.	6.	8.	4.	7.	5.	2.	2.	5.	5.
171	2.	3.	6.	6.	3.	2.	7.	5.	9.	5.	5.
181	5.	5.	6.	3.	1.	8.	6.	4.	6.	0.	0.
191	8.	9.	9.	6.	6.	10.	10.	10.	8.	0.	0.
201	11.	9.	14.	18.	18.	12.	26.	21.	31.	47.	
211	53.	77.	98.	109.	108.	149.	161.	232.	266.	310.	
221	350.	397.	480.	526.	562.	629.	719.	719.	747.	755.	
231	802.	776.	800.	697.	693.	566.	537.	433.	336.	276.	
241	231.	179.	139.	94.	52.	35.	27.	11.	13.	10.	
251	4.	9.	7.	2.	7.	2.	6.	6.	5.	9.	
261	6.	5.	3.	4.	4.	5.	9.	1.	6.	1.	
271	2.	7.	10.	3.	8.	3.	6.	4.	4.	12.	
281	17.	12.	10.	17.	25.	24.	29.	35.	39.	50.	
291	52.	68.	70.	90.	103.	105.	119.	122.	147.	150.	
301	147.	158.	170.	167.	167.	153.	163.	154.	140.	150.	
311	113.	112.	69.	59.	54.	49.	28.	24.	16.	12.	
321	17.	7.	10.	8.	14.	11.	6.	5.	8.	10.	
331	10.	11.	19.	26.	17.	32.	28.	29.	42.	52.	
341	71.	76.	77.	119.	160.	192.	219.	258.	322.	363.	
351	420.	490.	549.	575.	657.	783.	807.	866.	950.	940.	
361	1051.	1072.	1114.	1024.	996.	909.	901.	815.	646.	611.	
371	477.	387.	276.	214.	133.	106.	83.	45.	27.	12.	
381	11.	7.	5.	1.	1.	0.	0.	1.	0.	0.	
391	1.	0.	0.	0.	1.	1.	0.	0.	0.	0.	
401	0.	0.	0.	1.	0.	0.	0.	0.	0.	0.	
411	0.	0.	0.	1.	0.	1.	1.	0.	0.	0.	
421	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.	
431	0.	0.	0.	4.	1.	1.	0.	1.	0.	0.	
441	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.	
451	0.	0.	0.	0.	0.	0.	0.	0.	0.	1.	
461	0.	1.	0.	0.	0.	1.	0.	0.	1.	0.	
471	1.	0.	0.	2.	0.	2.	4.	3.	0.	0.	
481	1.	1.	0.	0.	0.	0.	1.	0.	0.	0.	
491	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.	
511	0.	0.	0.								

91  
06/31/92  
202

WHC-SD-WM-DP-025  
ADDENDUM 17 REV 0  
GENERAL ALPHA ENERGY ANALYSIS  
Rev. 1.10

DATA REDUCTION REPORT

SAMPLE  
R361-5581  
File ID: SD4047.SPC

Counted on: 10/21/91 @17: 0  
 Detector/Geometry number: 8/ 1  
 Count time: 30000. Sec

PEAK ANALYSIS

Peak ID	Initial	Final	Initial	Final	Initial	Final	Initial	Final
1	1823.0	1856.3	364.062	364.062	20.000	9.953	10.000	4.386
2	233.5	234.8	305.370	305.370	20.000	10.825	10.000	5.102
3	1403.4	1412.1	233.125	233.125	20.000	10.391	10.000	5.887

PEAK RESULTS

Peak Isotope	AEA Fract.	Peak Centroid Exp.	Obs.	Dif.	FWHM	Count Rate c/m	d/m	Activitie
Pu236	0.5424	5.756	5.772	-0.016	0.05	33.22	223.14	0.101E-03
Cm243		5.786	5.772	0.014				0.135E-03
Pu238	0.0690	5.499	5.496	0.003	0.05	4.23	38.64	0.174E-04
Am241		5.480	5.496	-0.016				0.133E-04
Pu239	0.3886	5.143	5.157	-0.014	0.05	23.80	156.65	0.706E-04
Pu240		5.144	5.157	-0.013				0.706E-04

DETECTOR CALIBRATION

$$\text{Energy(MeV)} = 4.061 + (0.0047) * \text{Channel}$$

Energy range (MeV): 4.061 TO 6.467

Efficiency = 0.1519 CFM/DPM

TOTAL COUNT DATA:

Item	Total	% Recovery
Raw spectrum	30619.0	100.000
Smoothed	30618.0	99.997
Composite fit	30619.2	100.001
Residuals	-1.2	-0.004

Analyzed by: \_\_\_\_\_  
62820

5-92

*Entered  
05/31/92*  
**103**

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1 LEGEND: RAW = .... MODELED PEAKS = 1,2,..., ETC

6769.5

WHC-SD-WM-DP-025  
ADDENDUM 17 REV 0

— 93 —

*earliest  
08/31/92*

Raw	Data	Dump	for	AEA	Spectrum:	SP:SB4047.SPC	ADDENDUM	17	REV	0
1	0.	0.	0.	0.	0.	1.	1.	1.	0.	0.
11	0.	0.	0.	0.	0.	0.	1.	0.	0.	0.
21	0.	2.	0.	0.	0.	1.	0.	0.	1.	0.
31	0.	0.	0.	0.	1.	0.	0.	0.	0.	0.
	1.	0.	0.	0.	1.	0.	0.	0.	0.	1.
	0.	0.	0.	0.	0.	0.	0.	1.	0.	1.
61	1.	0.	0.	0.	0.	0.	0.	0.	0.	0.
71	2.	0.	0.	0.	0.	0.	1.	0.	0.	1.
81	1.	0.	0.	0.	1.	0.	2.	0.	0.	1.
91	0.	0.	5.	1.	0.	0.	0.	0.	1.	0.
101	1.	1.	0.	1.	0.	2.	0.	0.	0.	0.
111	0.	0.	0.	0.	1.	0.	0.	1.	1.	0.
121	0.	1.	0.	0.	0.	3.	1.	1.	1.	4.
131	3.	0.	1.	1.	2.	2.	1.	2.	2.	0.
141	0.	2.	0.	2.	1.	1.	2.	0.	0.	1.
151	0.	2.	0.	0.	0.	1.	3.	1.	1.	2.
161	2.	0.	2.	0.	0.	1.	2.	0.	4.	2.
171	2.	6.	1.	1.	1.	2.	1.	2.	4.	1.
181	1.	1.	3.	3.	4.	10.	5.	4.	5.	9.
191	8.	9.	6.	3.	8.	11.	10.	9.	6.	12.
201	10.	12.	13.	9.	14.	15.	16.	28.	31.	23.
211	29.	42.	39.	47.	75.	78.	112.	127.	185.	183.
221	209.	301.	356.	343.	444.	549.	582.	659.	725.	788.
231	799.	805.	824.	791.	671.	567.	452.	348.	224.	135.
241	71.	39.	34.	12.	3.	1.	1.	1.	1.	1.
251	0.	1.	1.	4.	4.	5.	5.	4.	2.	3.
261	3.	4.	3.	5.	3.	2.	4.	9.	2.	4.
271	4.	6.	3.	5.	6.	9.	4.	2.	5.	7.
281	9.	6.	12.	13.	7.	11.	18.	19.	21.	26.
291	36.	30.	39.	57.	67.	58.	78.	81.	96.	126.
301	116.	120.	125.	143.	131.	134.	125.	96.	77.	66.
311	54.	40.	15.	13.	12.	8.	7.	5.	7.	2.
321	16.	6.	7.	10.	9.	9.	7.	6.	15.	11.
331	8.	27.	18.	18.	16.	19.	28.	22.	30.	29.
341	45.	59.	60.	91.	121.	141.	175.	223.	263.	313.
351	374.	388.	507.	526.	613.	636.	704.	729.	800.	932.
361	983.	1020.	1045.	1011.	1059.	923.	730.	564.	425.	250.
371	146.	76.	41.	14.	9.	2.	3.	0.	1.	0.
381	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.
391	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.
401	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.
411	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.
421	1.	0.	0.	0.	0.	0.	0.	0.	0.	0.
431	0.	0.	0.	1.	0.	0.	0.	0.	0.	1.
441	0.	2.	0.	0.	0.	0.	0.	0.	0.	0.
451	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.
461	0.	0.	0.	1.	0.	0.	0.	0.	0.	0.
471	0.	1.	0.	0.	1.	0.	0.	0.	3.	0.
481	0.	1.	0.	0.	0.	1.	0.	0.	0.	0.
491	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.
511	0.	0.								

94

08/31/92  
105

## WESTINGHOUSE HANFORD COMPANY

222-S LABORATORY

**ANALYTICAL BATCH**

Lab Segment Serial No.:	Customer ID:
R348	791 COMPOSITE
Analysis: AMERCIUM 241	Sample Prep: UNDIGESTED

Instrument: WB57237	Procedure/Rev: LA-503-156/C-3
Technologist: J. KUNKEL	Date: 10-18-91
Starting Time: 15:00	Temperature: 23degC
Ending Time: 20:30	Chemist: S. CATLOW

	Description	Lab ID
1	INITIAL LMCS CHECK STD	R346-5582
2	REAGENT BLANK	R347-5682
3	SAMPLE 791 COMP	R348-5782
4	SAM DUP 791 COMP	R348-5882
5	FINAL LMCS CHECK STD	R361-5582
6		
7		
8		
9		
10		

	Description	Lab ID
11		
12		
13		
14		
15		
16		
17		
18		
19		
20		

Standard Type	Primary Book No. and Aliquot Vol.	Second Book No. and Aliquot Vol.	Third Book No. and Aliquot Vol.	Final Vol. of Standard
LMCS CHECK STD	43B43/0.1 mL			N/A
SAMPLES RERUN.				

A-6000-881 (03/92)

## AMERICIUM 241 ANALYSIS - UNDIGESTED SAMPLE

WHC-SD-WM-DP-025  
ADDENDUM 17 REV 0

4.3 2621

Sample No.	Sample Point	Date	Time Issued	Printed
R 346-5582	106AW R	9-20-91	11:34	26
Determination	Method/Standard	Result Units	Charge Code	Results
AM241	LA-503-136	RERUN	W11E2	1
Sample Desc.			Customer ID	
? 100-1ampl -	.10ampl Spike	STD		
Comments, Calculations, Results 18843				
EDP R201 AR001				
STDII 43843 RESULT 3.25E				
STD VAL 2416 REC 103.570 $(.5987)(2.274E-3)(.1)(1000)(1)$				
<i>Jerry M. Kunkel</i>				
Analyst 1	Analyst - 2	Analyst - 3	Analyst - 4	Analyst - 5
R0518	<i>J. Blasen</i>	<i>E. Gerec</i>		
700	700	700	700	700
Date	Time Compares	Units		
10-18-91			<i>J. Blasen E. Gerec</i>	

# 2 10-19-91 AF

2623  
5 - 12

R 346-5582

3.3 2283

Sample No.	Sample Point	Date	Time Issued	Printed
R 347-5682	106AW R	9-20-91	11:39	26
Determination	Method/Standard	Result Units	Charge Code	Results
AM241	LA-503-136	RERUN	W11E2	1
Sample Desc.			Customer ID	
? 1ml	.100 Spike	REG ML		
Comments, Calculations, Results 18843				
COUNT AS UC1/L				
$(3851)(2.274E-3)(.1)(1000)(1) = 1.37E-6$				
$.5825$				
<i>Jerry M. Kunkel</i>				
Analyst 1	Analyst - 2	Analyst - 3	Analyst - 4	Analyst - 5
R0518	<i>J. Blasen</i>	<i>E. Gerec</i>		
700	700	700	700	700
Date	Time Compares	Units		
10-18-91			<i>J. Blasen E. Gerec</i>	

# 1 10-19-91 AF

1364  
5 - 8

R 347-5682

3.3 3944

Sample No.	Sample Point	Date	Time Issued	Printed
R 348-5782	106AW R	9-20-91	11:42	26
Determination	Method/Standard	Result Units	Charge Code	Results
AM241	LA-503-136	RERUN	W11E2	1
Sample Desc.			Customer ID	
? 1ml	.10X2ml Spike	791 LUMP		
Comments, Calculations, Results 18843				
COUNT AS UC1/L				
$(.0408)(2.274E-3)(.1)(1000)(1) = 2.27E-6$				
$.9050$				
<i>Jerry M. Kunkel 241584C Not Detected APR 21</i>				
Analyst 1	Analyst - 2	Analyst - 3	Analyst - 4	Analyst - 5
R0518	<i>J. Blasen</i>	<i>E. Gerec</i>		
700	700	700	700	700
Date	Time Compares	Units		
10-18-91			<i>J. Blasen E. Gerec</i>	

# 3 10-19-91 AF

873  
5 - 9

R 348-5782

WHC-SD-WM-DP-025  
ADDENDUM 17 REV

344 4063

Sample No. R 348-5882	Sample Point 106AW R	Date 9-20-91	Time issued 11:44:22	Priority 26
Description AM241	Method Standard LA-303-156	Result Limit 110% REC	Charge Code W11E2	Priority 1
Sample Desc ? liquid	100ml Spike	Customer ID 291 COMP		
Remarks: Concentration Results DUPLICATE SAMPLE COUNT AS UC/L $(.0812)(2.274E-3)(.1)(1000)(1) = 2.02E-2$ .9146 min 6				
<i>Jerry M. Knobell</i> 201/103C m N+ detected <sup>PP 27</sup> <sup>REC</sup> greater				
Analyt-1 80516	Analyt-2 69549	Analyt-3	Analyt-4	Analyt-5
ppm	ppm	ppm	ppm	ppm
Date 10-18-91	Time Computed 10:44:00	Entered by <i>J. Knobell</i>	24-0000-001 (A-10-00)	

#1 10-19-91 Ag

499 - 8  
5

R 348-5882

411 5011

Sample No. R 361-5582	Sample Point 106AW R	Date 9-21-91	Time issued 10:45:33	Priority 26
Description AM241	Method Standard LA-303-156	Result Limit % RECOVERY	Charge Code W11E2	Priority 1
Sample Desc ? 100-1 liquid-1	100ml Spike	Customer ID STD		
Remarks: Concentration Results EDP R201 AR001 100% STD 43843 RESULT 3.48E1 STD VAL 3.1416% REC 110% TO 34843 .5567 <sup>100%</sup> <sup>3.48E1</sup> $(.2012)(2.274E-3)(.1)(1000)(1) = 3.672E-2$ <sup>3.48E1</sup> <sup>3.48E1</sup> min 10				
Analyt-1 80516	Analyt-2 69549	Analyt-3	Analyt-4	Analyt-5
ppm	ppm	ppm	ppm	ppm
Date 10-18-91	Time Computed 10:44:00	Entered by <i>J. Knobell</i>	24-0000-001 (A-10-00)	

#3 10-19-91 Ag

1264 - 9  
5

B 361-5582  
T34  
R 361-5582

— 97

GENERAL ALPHA ENERGY ANALYSIS  
Rev. 1.10

DATA REDUCTION REPORT

SAMPLE  
R346-5562  
File ID: SD7671.SPC

Counted on: 10/26/91 @ 1: 0  
Detector/Geometry number: 7/ 1  
Count time: 30000. Sec

PEAK ANALYSIS

Peak		Peak height		Peak center		FWHM		Tau	
	ID	Initial	Final	Initial	Final	Initial	Final	Initial	Final
1		15.5	13.5	367.099	367.099	32.000	41.132	16.000	2.972
2		3077.7	3114.8	300.363	300.363	32.000	27.944	16.000	7.927
3		1645.9	1752.3	254.709	254.709	28.000	18.660	14.000	2.715
4		1.1	0.0	107.910	107.910	12.000	12.123	6.000	6.102
5		2.7	1.6	79.291	79.291	16.000	13.112	8.000	4.919

PEAK RESULTS

Peak		AEA	Peak Centroid			Count	Activity		
	ID Isotope	Fract.	Exp.	Obs.	Diff.	Rate c/m	d/m	uCi/sec	
1	Cm244	0.0038	5.796	5.802	-0.006	0.19	0.91	6.48	0.292E-0
	Cm243		5.786	5.802	-0.016				0.400E-0
2	Am241	0.5827	5.480	5.488	-0.008	0.13	91.03	691.66	0.312E-0
	Pu238		5.499	5.488	0.011				0.407E-0
3	Am243	0.4112	5.234	5.274	-0.040	0.09	64.24	4171.29	0.188E-0
4		0.0000		4.584		0.06	0.00	0.00	0.000E+0
5		0.0002		4.349		0.06	0.04	0.27	0.120E-0

DETECTOR CALIBRATION

Energy(MeV) = 4.077 + (0.0047)\*Channel

Energy range (MeV): 4.077 TO 6.483

Efficiency = 0.1400 CPM/DPM

TOTAL COUNT DATA:

Item	Total	% Recovery
Raw spectrum	76181.0	100.000
Smoothed	76181.1	100.000
Composite fit	76103.8	102.524
Residuals	-1922.6	-2.924

Analyzed by: -----  
62620

98

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Lemke  
08/31/92  
109

SPECTRUM SD7671.SPC Addendum 17 Rev 0

1 LEGEND: RAW = .... MODELED PEAKS = 1,2,... ETC

12040.?

99

~~envelope~~ /31/92  
~~140~~

Raw Data Dump for AEA Spectrum: SF:SD7671.SPC

	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.
1	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.
11	0.	0.	0.	0.	1.	2.	0.	0.	0.	1.	1.
21	4.	2.	2.	0.	2.	4.	1.	2.	0.	0.	2.
31	1.	0.	1.	3.	1.	0.	2.	2.	0.	0.	3.
41	2.	2.	1.	0.	1.	2.	4.	0.	1.	0.	0.
51	1.	2.	1.	0.	0.	1.	0.	3.	0.	0.	2.
61	0.	0.	1.	0.	2.	0.	3.	0.	3.	1.	1.
71	1.	1.	3.	1.	2.	6.	0.	2.	1.	1.	4.
81	3.	1.	2.	2.	0.	2.	1.	2.	1.	1.	5.
91	0.	1.	4.	0.	2.	1.	0.	3.	0.	0.	0.
101	1.	0.	1.	5.	2.	4.	3.	3.	0.	0.	4.
111	0.	2.	3.	1.	1.	1.	2.	5.	0.	0.	2.
121	2.	0.	0.	1.	2.	1.	2.	1.	2.	2.	2.
131	1.	2.	1.	2.	3.	2.	2.	2.	1.	1.	6.
141	1.	4.	3.	2.	3.	2.	1.	3.	3.	3.	4.
151	5.	5.	4.	5.	2.	6.	1.	2.	3.	2.	2.
161	2.	5.	6.	5.	3.	7.	5.	6.	1.	3.	3.
171	2.	8.	7.	3.	9.	2.	7.	6.	13.	10.	10.
181	5.	6.	5.	11.	11.	9.	7.	11.	13.	19.	19.
191	21.	15.	18.	27.	23.	31.	29.	34.	49.	43.	43.
201	58.	51.	63.	70.	61.	88.	96.	106.	133.	115.	115.
211	138.	147.	183.	207.	231.	213.	264.	287.	279.	330.	330.
221	305.	345.	359.	386.	419.	406.	436.	460.	523.	519.	519.
231	514.	528.	497.	540.	487.	499.	540.	554.	556.	570.	570.
241	659.	650.	702.	729.	686.	773.	802.	817.	812.	856.	856.
251	883.	956.	975.	934.	897.	896.	847.	817.	744.	698.	698.
261	626.	563.	528.	453.	436.	382.	353.	319.	291.	266.	266.
271	258.	244.	275.	244.	310.	329.	316.	376.	432.	468.	468.
281	559.	559.	648.	676.	622.	657.	935.	1083.	1072.	1135.	1135.
291	1290.	1372.	1163.	1475.	1601.	1535.	1622.	1620.	1651.	1589.	1589.
301	1615.	1534.	1441.	1387.	1288.	1208.	1017.	953.	840.	715.	715.
311	670.	523.	461.	361.	304.	260.	204.	164.	113.	100.	100.
321	63.	53.	29.	19.	28.	25.	13.	9.	2.	5.	5.
331	5.	3.	2.	0.	1.	0.	0.	0.	0.	0.	0.
341	2.	0.	3.	2.	1.	0.	4.	1.	3.	3.	3.
351	0.	7.	5.	9.	2.	6.	6.	6.	6.	5.	5.
361	7.	12.	6.	6.	6.	10.	8.	8.	10.	5.	5.
371	5.	7.	2.	12.	6.	9.	7.	4.	4.	2.	2.
381	1.	2.	0.	1.	0.	1.	1.	0.	0.	0.	0.
391	0.	0.	0.	1.	1.	0.	0.	0.	0.	0.	0.
401	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.
411	0.	0.	1.	0.	1.	0.	1.	0.	0.	1.	1.
421	1.	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.
431	0.	0.	1.	0.	0.	1.	0.	0.	1.	2.	2.
441	0.	0.	0.	0.	0.	0.	0.	1.	0.	0.	0.
451	1.	0.	1.	0.	0.	0.	0.	0.	0.	0.	0.
461	0.	0.	0.	0.	0.	0.	0.	0.	0.	1.	1.
471	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.
481	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.
491	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.
511	0.	0.									

GENERAL ALPHA ENERGY ANALYSIS  
Rev. 1.10

## DATA REDUCTION REPORT

SAMPLE  
R347-5682  
File ID: S02283.SPC

Counted on: 10/26/91 @10: 0  
Detector/Geometry number: 2/ 1  
Count time: 30000. Sec

## PEAK ANALYSIS

Peak ID	Peak height Initial	Peak height Final	Peak center Initial	Peak center Final	FWHM Initial	FWHM Final	Tau Initial	Tau Final
1	7.2	6.6	434.511	434.511	24.000	20.611	12.000	9.142
2	119.1	122.5	368.951	368.951	28.000	15.761	14.000	5.126
3	1900.5	1897.1	302.489	302.489	28.000	18.998	14.000	7.292
4	2621.7	2634.4	256.783	256.783	24.000	16.800	12.000	4.585
5	8.3	6.9	148.498	148.498	32.000	209.374	16.000	13.395

## PEAK RESULTS

Peak ID Isotope	AEA Fract.	Peak Centroid Exp.	Peak Centroid Obs.	Diff.	FWHM	Count Rate c/m	d/m	Activity uCi/l
1 Cm242	0.0013	6.115	6.113	0.002	0.10	0.15	1.05	0.471E-06
2 Cm243	0.0247	5.786	5.805	-0.019	0.07	2.83	19.53	0.880E-05
3 Cm244		5.796	5.805	-0.009				0.642E-05
4 Pu238	0.3859	5.499	5.492	0.007	0.09	44.24	309.09	0.139E-03
5 Am241		5.480	5.492	-0.012				0.107E-03
6 Np237	0.5825		5.278		0.08	66.78	335.91	0.151E-03
7 Np237	0.0056	4.640	4.769	-0.129	0.98	0.64	53.77	0.242E-04
		4.781	4.769	0.012				0.167E-05

## DETECTOR CALIBRATION

Energy(MEV) = 4.071 + (0.0047)\*Channel

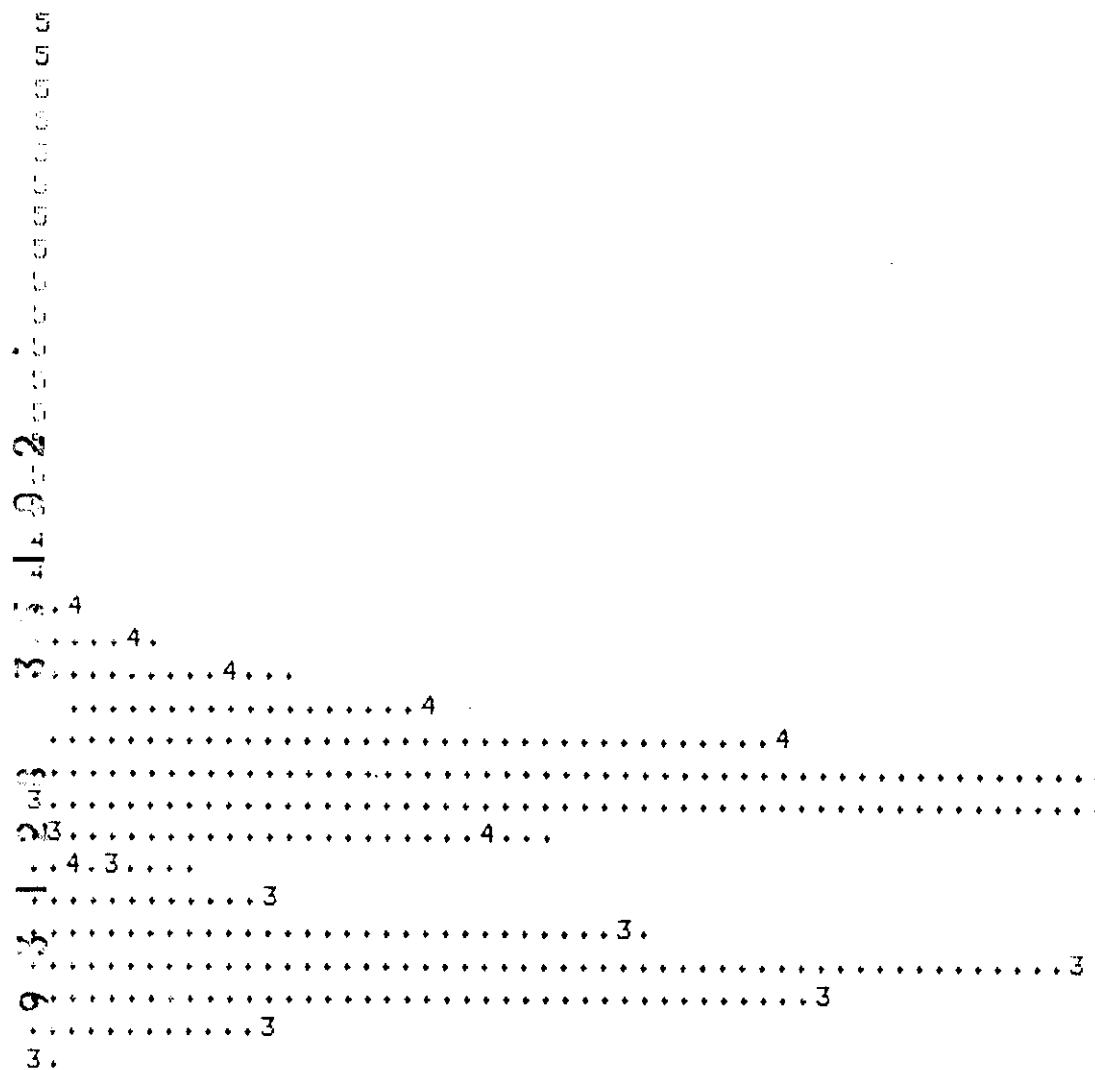
Energy range (MeV): 4.071 TO 6.477

Efficiency = 0.1988 CPM/DPM

## TOTAL COUNT DATA:

Item	Total	% Recovery
Raw spectrum	57360.0	100.000
Smoothed	57359.1	99.998
Composite fit	57325.0	99.939
Residuals	34.1	0.059

Analyzed by: \_\_\_\_\_  
62820encl 28/31/92  
112



--- 102

100  
08/31/92  
113

Raw Data Dump for AEA Spectrum: SP:SD2283.SPC

	1	0.	0.	0.	0.	1.	0.	3.	1.	0.
11	1.	0.	3.	4.	0.	1.	1.	2.	1.	0.
21	1.	1.	2.	1.	1.	0.	3.	1.	1.	0.
31	0.	0.	0.	0.	0.	1.	0.	3.	0.	0.
41	0.	2.	1.	0.	2.	2.	1.	0.	2.	0.
51	0.	3.	0.	2.	2.	2.	0.	4.	0.	1.
61	1.	1.	2.	2.	1.	1.	1.	2.	0.	1.
71	2.	1.	1.	2.	1.	2.	2.	0.	1.	2.
81	2.	3.	1.	2.	0.	1.	0.	0.	0.	3.
91	3.	1.	2.	4.	2.	2.	0.	1.	1.	0.
101	1.	4.	0.	1.	2.	2.	2.	1.	3.	2.
111	2.	4.	1.	1.	3.	3.	1.	4.	3.	3.
121	3.	1.	2.	1.	0.	7.	3.	4.	4.	3.
131	2.	1.	3.	4.	2.	1.	5.	2.	2.	5.
141	5.	5.	3.	4.	6.	4.	7.	5.	3.	4.
151	3.	6.	3.	5.	4.	4.	3.	4.	3.	2.
161	0.	4.	3.	7.	6.	5.	8.	5.	6.	6.
171	6.	8.	7.	6.	7.	6.	12.	7.	4.	3.
181	4.	6.	12.	6.	8.	6.	11.	9.	5.	12.
191	14.	8.	17.	6.	9.	14.	17.	11.	13.	14.
201	12.	23.	24.	29.	25.	31.	28.	39.	30.	30.
211	47.	52.	72.	71.	73.	82.	99.	117.	134.	134.
221	160.	166.	186.	207.	223.	241.	245.	285.	324.	280.
231	316.	295.	331.	322.	310.	317.	335.	352.	410.	416.
241	524.	512.	616.	705.	794.	815.	919.	1004.	1078.	1169.
251	1206.	1362.	1411.	1443.	1412.	1487.	1431.	1359.	1304.	1175.
261	965.	827.	704.	602.	487.	407.	321.	283.	221.	158.
271	167.	118.	103.	118.	120.	108.	93.	119.	126.	115.
281	147.	178.	181.	195.	209.	289.	318.	397.	424.	488.
291	525.	598.	666.	733.	835.	809.	962.	967.	982.	1077.
301	1043.	1085.	962.	944.	844.	797.	725.	638.	512.	411.
311	346.	291.	248.	167.	140.	119.	81.	57.	56.	29.
321	19.	17.	9.	4.	5.	3.	3.	2.	2.	4.
331	1.	1.	3.	2.	0.	1.	1.	6.	6.	5.
341	6.	7.	6.	4.	9.	7.	19.	14.	15.	17.
351	18.	15.	17.	32.	25.	39.	38.	46.	31.	63.
361	45.	41.	60.	53.	60.	64.	67.	70.	64.	64.
371	59.	40.	51.	42.	38.	26.	23.	16.	10.	4.
381	4.	2.	2.	0.	1.	0.	0.	1.	0.	0.
391	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.
401	0.	0.	0.	1.	0.	0.	1.	0.	0.	1.
411	0.	0.	1.	0.	2.	0.	1.	0.	1.	2.
421	1.	2.	1.	3.	3.	1.	2.	4.	1.	1.
431	7.	5.	5.	1.	6.	5.	2.	0.	3.	3.
441	1.	2.	0.	1.	3.	1.	0.	1.	1.	0.
451	1.	0.	0.	0.	0.	0.	0.	0.	0.	0.
461	0.	0.	0.	0.	0.	1.	0.	0.	1.	1.
471	0.	1.	0.	0.	1.	1.	0.	0.	1.	0.
481	1.	0.	0.	0.	0.	0.	0.	1.	0.	0.
491	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.
511	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.

10  
08/31/92  
114

GENERAL ALPHA ENERGY ANALYSIS  
Rev. 1.10

## DATA REDUCTION REPORT

SAMPLE  
R348-5782  
File ID: SD3964.SPC

Counted on: 10/26/91 @10: 0  
 Detector/Geometry number: 3/ 1  
 Count time: 30000. Sec

## PEAK ANALYSIS

Peak ID	Peak height Initial	Peak height Final	Peak center Initial	Peak center Final	FWHM Initial	FWHM Final	Tau Initial	Tau Final
1	10.6	10.3	376.643	376.643	16.000	11.856	8.000	2.428
2	216.2	208.0	308.190	308.190	24.000	16.662	12.000	4.267
3	2525.7	2513.2	262.164	262.164	24.000	15.614	12.000	6.157

## PEAK RESULTS

Peak ID Isotope	AEA Fract.	Peak Centroid Exp.	Peak Centroid Obs.	Diff.	FWHM	Count Rate c/m	d/m	Activity uCi/es
1 Cm244	0.0047	5.796	5.828	-0.032	0.06	0.28	1.39	0.625E-06
2 Pu238	0.0904	5.499	5.499	-0.000	0.08	5.42	37.35	0.168E-04
Am241		5.480	5.499	-0.019				0.129E-04
3	0.9050		5.278		0.07	54.24	269.34	0.121E-03

## DETECTOR CALIBRATION

Energy(MeV) = 4.020 + (0.0048)\*Channel

Energy range (MeV): 4.020 TO 6.477

Efficiency = 0.2014 CPM/DFM

## TOTAL COUNT DATA:

Item	Total	% Recovery
Raw spectrum	30771.0	100.000
Smoothed	30770.9	100.000
Composite fit	29970.3	97.398
Residuals	800.6	2.602

Analyzed by: \_\_\_\_\_  
6282010410/26/91/92  
145

1 LEGEND: RAW = .... MODELED PEAKS = 1,2,..., ETC

9564.8  
WHC-SD-WM-DP-025  
Addendum 17 Rev 0

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— *emar*  
— *CD/38/92*  
— 116

Raw Data Dump for AEA Spectrum: SF:SD3964.SPC

	1	0.	0.	0.	0.	0.	0.	1.	0.	0.
11	1.	3.	2.	1.	2.	0.	1.	1.	1.	2.
21	5.	2.	1.	1.	2.	0.	0.	0.	1.	0.
31	0.	1.	0.	2.	0.	1.	0.	0.	0.	1.
41	0.	0.	0.	0.	1.	0.	0.	0.	0.	0.
51	0.	1.	0.	0.	1.	0.	2.	1.	1.	0.
61	1.	2.	1.	2.	1.	0.	2.	1.	0.	0.
71	0.	1.	2.	1.	0.	2.	0.	0.	1.	0.
81	2.	3.	0.	2.	1.	0.	0.	1.	0.	1.
91	1.	0.	1.	0.	0.	2.	2.	2.	0.	0.
101	1.	0.	0.	1.	2.	6.	3.	1.	1.	0.
111	1.	0.	0.	2.	3.	1.	2.	1.	1.	0.
121	1.	5.	3.	0.	1.	3.	1.	2.	1.	1.
131	1.	1.	1.	2.	4.	2.	5.	2.	1.	4.
141	3.	4.	6.	2.	2.	2.	7.	4.	4.	5.
151	5.	6.	5.	2.	7.	5.	4.	8.	3.	1.
161	6.	8.	8.	2.	2.	6.	3.	4.	4.	6.
171	8.	4.	2.	5.	9.	5.	6.	8.	7.	9.
181	12.	8.	7.	8.	10.	10.	13.	12.	10.	14.
191	12.	11.	14.	11.	11.	10.	10.	14.	10.	14.
201	23.	17.	16.	17.	13.	15.	12.	17.	22.	23.
211	25.	25.	25.	24.	24.	21.	42.	43.	30.	27.
221	29.	41.	41.	43.	59.	39.	38.	50.	72.	61.
231	64.	91.	64.	92.	103.	131.	128.	140.	141.	164.
241	211.	223.	254.	267.	325.	362.	432.	437.	541.	630.
251	700.	740.	877.	1009.	991.	1124.	1222.	1298.	1393.	1380.
261	1424.	1427.	1354.	1208.	1072.	958.	808.	684.	534.	393.
271	331.	239.	197.	150.	132.	89.	80.	78.	52.	39.
281	34.	24.	33.	16.	22.	14.	13.	26.	18.	26.
291	26.	31.	33.	37.	44.	52.	54.	76.	71.	88.
31	79.	102.	107.	111.	100.	115.	135.	121.	124.	89.
311	92.	78.	70.	62.	51.	36.	25.	29.	22.	13.
321	17.	8.	6.	3.	0.	1.	3.	3.	3.	0.
331	0.	1.	1.	1.	0.	0.	1.	2.	0.	0.
341	0.	0.	1.	2.	1.	2.	1.	0.	1.	2.
351	1.	1.	0.	5.	5.	3.	1.	0.	3.	4.
361	2.	2.	2.	3.	3.	2.	3.	3.	5.	3.
371	6.	4.	6.	7.	3.	7.	8.	3.	7.	5.
381	2.	1.	1.	1.	2.	0.	1.	1.	0.	0.
391	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.
401	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.
411	0.	0.	0.	0.	0.	0.	0.	0.	1.	1.
421	0.	0.	0.	0.	0.	0.	0.	1.	0.	0.
431	0.	0.	1.	1.	0.	0.	1.	0.	0.	1.
441	1.	0.	0.	0.	0.	0.	0.	0.	0.	0.
451	0.	0.	0.	0.	0.	0.	0.	1.	0.	0.
461	0.	0.	0.	0.	0.	0.	0.	1.	0.	0.
471	0.	1.	1.	0.	0.	1.	0.	0.	1.	0.
481	2.	0.	0.	1.	1.	1.	0.	0.	0.	0.
491	0.	1.	1.	0.	0.	0.	0.	0.	0.	0.
511	0.	0.								

GENERAL ALPHA ENERGY ANALYSIS  
Rev. 1.10

## DATA REDUCTION REPORT

SAMPLE  
R348-5882  
File ID: SD4063.SPC

Counted on: 10/26/91 @10: 0  
Detector/Geometry number: 4/ 1  
Count time: 30000. Sec

## PEAK ANALYSIS

Peak ID	Peak height Initial	Peak height Final	Peak center Initial	Peak center Final	FWHM Initial	FWHM Final	Tau Initial	Tau Final
1	4.1	3.9	361.611	361.611	28.000	18.546	14.000	4.585
2	106.9	104.3	299.167	299.167	16.000	10.370	8.000	3.837
3	1344.4	1331.4	253.417	253.417	20.000	10.612	10.000	5.956

## PEAK RESULTS

Peak ID Isotope	AEA Fract.	Peak Centroid Exp.	Peak Centroid Obs.	Diff.	FWHM	Count Rate c/m	d/m	Activitie uCi/ea
1 Cm244	0.0043	5.796	5.780	0.016	0.09	0.11	0.73	0.328E-06
2 Cm243		5.786	5.780	0.006				0.449E-06
2 Pu238	0.0812	5.499	5.486	0.013	0.05	2.02	19.21	0.866E-05
3 Am241		5.480	5.483	-0.003				0.663E-05
3 Am243	0.9146	5.234	5.271	-0.037	0.05	22.77	1417.05	0.638E-03

## DETECTOR CALIBRATION

Energy(MEV) = 4.080 + (0.0047)\*Channel

Energy range (MeV): 4.080 TO 6.487

Efficiency = 0.1461 CPM/DPM

## TOTAL COUNT DATA:

Item	Total	% Recovery
Raw spectrum	12869.0	100.000
Smoothed	12869.0	100.000
Composite fit	12450.5	96.748
Residuals	418.4	3.252

Analyzed by: -----  
62820

107

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STANDARD 804000, SP 0

1 LEGEND: RAW = .... MODELED PEAKS = 1,2,..., ETC

5018.3

WHC-SD-WM-DP-025

Addendum 17 Rev 0

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- *counts*  
- *08/31/92*  
119

## Raw Data Dump for AEA Spectrum: SF:SD4063.SPC

1	0.	0.	0.	0.	0.	0.	0.	1.	2.
11	0.	0.	0.	0.	0.	0.	0.	0.	0.
21	0.	0.	1.	0.	0.	0.	0.	0.	0.
31	0.	0.	0.	0.	0.	0.	1.	0.	0.
41	0.	0.	0.	0.	0.	1.	0.	0.	0.
51	0.	1.	0.	0.	0.	0.	0.	0.	1.
61	0.	0.	0.	0.	0.	0.	0.	1.	0.
71	0.	1.	0.	0.	1.	0.	0.	1.	0.
81	0.	0.	0.	0.	0.	0.	0.	0.	0.
91	0.	0.	0.	0.	0.	1.	0.	0.	0.
101	0.	0.	0.	1.	0.	0.	0.	1.	0.
111	0.	0.	0.	0.	0.	1.	0.	1.	3.
121	0.	1.	0.	1.	0.	0.	2.	0.	1.
131	1.	1.	4.	1.	1.	0.	0.	2.	0.
141	1.	4.	1.	0.	2.	1.	1.	1.	1.
151	0.	1.	0.	2.	0.	1.	2.	1.	0.
161	1.	0.	0.	2.	0.	0.	1.	2.	0.
171	1.	1.	0.	3.	1.	1.	2.	1.	3.
181	0.	2.	2.	2.	0.	5.	3.	1.	3.
191	1.	1.	4.	5.	8.	2.	9.	3.	8.
201	2.	3.	5.	4.	5.	5.	7.	14.	15.
211	17.	11.	6.	12.	12.	22.	14.	17.	18.
221	14.	12.	15.	26.	18.	27.	10.	31.	19.
231	37.	55.	47.	72.	87.	74.	101.	122.	128.
241	206.	255.	289.	338.	391.	471.	549.	564.	715.
251	781.	782.	764.	753.	721.	569.	456.	346.	197.
261	98.	72.	47.	34.	36.	29.	32.	36.	23.
271	14.	7.	3.	6.	8.	4.	3.	2.	2.
281	6.	10.	13.	12.	12.	20.	18.	24.	23.
291	29.	32.	52.	61.	46.	50.	59.	66.	64.
301	49.	49.	34.	19.	12.	6.	10.	4.	6.
311	5.	2.	6.	1.	1.	0.	0.	0.	1.
321	0.	0.	0.	0.	0.	0.	0.	0.	0.
331	0.	1.	0.	0.	0.	0.	1.	1.	0.
341	1.	0.	1.	2.	0.	1.	1.	0.	1.
351	1.	0.	3.	3.	1.	0.	1.	1.	4.
361	4.	2.	0.	1.	2.	1.	2.	1.	1.
371	1.	1.	0.	0.	0.	0.	0.	0.	0.
381	0.	0.	0.	0.	0.	0.	0.	0.	0.
391	0.	0.	0.	0.	0.	0.	0.	0.	0.
401	0.	0.	1.	0.	0.	0.	0.	0.	0.
411	0.	0.	0.	0.	0.	0.	0.	1.	0.
421	1.	0.	0.	0.	2.	0.	0.	0.	1.
431	0.	0.	0.	0.	0.	0.	0.	0.	0.
441	0.	0.	0.	0.	0.	0.	0.	0.	1.
451	0.	0.	0.	0.	1.	0.	0.	0.	0.
461	0.	0.	1.	1.	0.	1.	2.	0.	1.
471	0.	0.	0.	0.	0.	1.	0.	1.	0.
481	0.	0.	0.	0.	0.	0.	0.	0.	0.
491	0.	0.	0.	0.	0.	0.	0.	0.	0.
511	0.	0.	0.	0.	0.	0.	0.	0.	0.

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Date 08/31/92  
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GENERAL ALPHA ENERGY ANALYSIS  
Rev. 1.10

## DATA REDUCTION REPORT

SAMPLE  
R361-5582  
File ID: SD5011.SPC

Counted on: 10/26/91 @10: 0  
Detector/Geometrys number: 5/ 1  
Count time: 30000, Sec

## PEAK ANALYSIS

Peak ID	Peak height Initial	Peak height Final	Peak center Initial	Peak center Final	FWHM Initial	FWHM Final	Tau Initial	Tau Final
1	2769.7	2755.2	302.770	302.770	24.000	14.119	12.000	6.060
2	1769.9	1747.6	256.128	256.128	20.000	12.621	10.000	4.362
3	432.5	466.5	231.164	231.164	16.000	3.604	8.000	1.161

## PEAK RESULTS

Peak ID	Isotope	AEA Fract.	Peak Centroid Exp.	Peak Centroid Obs.	Diff.	FWHM	Count Rate c/m	d/m	Activitie uCi/ea
1	Pu238	0.5567	5.499	5.489	0.010	0.06	55.97	310.19	0.140E-03
	Am241		5.480	5.489	-0.009				0.107E-03
2		0.3672		5.274		0.06	36.91	147.29	0.663E-04
3	Pu239	0.0761	5.143	5.160	-0.017	0.02	7.65	30.52	0.137E-04
	Pu240		5.144	5.160	-0.016				0.137E-04

DETECTOR CALIBRATION  
Energy(MEV) = 4.096 + (0.0046)\*Channel  
Energy range (MeV): 4.096 TO 6.451  
Efficiency = 0.2506 CPM/DFM

## TOTAL COUNT DATA:

Item	Total	% Recovery
Raw spectrum	50623.0	100.000
Smoothed	50623.0	100.000
Composite fit	50264.1	99.291
Residuals	358.9	0.709

Analyzed by: -----  
62820

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*End 31/92*  
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1 LEGEND: RAW = .... MODELED PEAKS = 1,2,... ETC

10262.6

WHC-SD-WM-DP-025

Addendum 17 Rev 0

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Raw Data Dump for AEA Spectrum: SF:SD5011.SPC

1	0.	0.	0.	0.	0.	0.	0.	0.	0.
11	0.	0.	0.	0.	0.	0.	0.	1.	0.
21	1.	0.	0.	0.	0.	0.	0.	0.	0.
31	1.	0.	1.	0.	0.	0.	0.	1.	0.
41	1.	2.	1.	1.	1.	0.	1.	0.	0.
51	2.	0.	0.	1.	0.	2.	1.	1.	0.
61	0.	1.	1.	1.	0.	0.	0.	1.	1.
71	0.	1.	2.	0.	0.	0.	2.	0.	0.
81	2.	0.	1.	1.	0.	0.	2.	0.	1.
91	0.	0.	0.	0.	2.	3.	3.	2.	1.
101	0.	0.	3.	1.	1.	1.	0.	0.	0.
111	1.	2.	1.	0.	1.	1.	3.	1.	4.
121	2.	0.	1.	2.	0.	2.	1.	1.	2.
131	1.	1.	0.	1.	0.	2.	1.	2.	0.
141	4.	2.	1.	0.	1.	0.	0.	0.	1.
151	2.	1.	1.	1.	3.	1.	1.	3.	1.
161	5.	0.	3.	5.	5.	5.	3.	1.	5.
171	2.	4.	6.	0.	6.	4.	3.	4.	3.
181	4.	3.	6.	6.	2.	6.	8.	3.	5.
191	7.	13.	11.	15.	9.	9.	16.	8.	21.
201	23.	18.	24.	30.	23.	24.	39.	37.	41.
211	50.	59.	63.	77.	88.	105.	125.	123.	163.
221	201.	204.	218.	233.	280.	304.	320.	357.	336.
231	341.	309.	268.	270.	228.	213.	204.	187.	201.
241	259.	273.	376.	373.	473.	499.	588.	616.	672.
251	863.	931.	917.	989.	1055.	1029.	956.	874.	740.
261	453.	352.	290.	208.	177.	156.	117.	101.	101.
271	94.	83.	84.	89.	80.	103.	100.	104.	123.
281	156.	199.	209.	244.	288.	316.	356.	459.	482.
291	635.	746.	814.	904.	1011.	1144.	1219.	1357.	1498.
301	1622.	1652.	1520.	1432.	1278.	1115.	922.	702.	536.
311	344.	248.	203.	141.	132.	110.	73.	54.	36.
321	13.	6.	2.	0.	0.	0.	0.	2.	1.
331	0.	0.	3.	0.	0.	0.	0.	1.	0.
341	0.	0.	3.	0.	0.	1.	0.	1.	0.
351	0.	1.	0.	2.	0.	2.	0.	1.	0.
361	0.	1.	0.	2.	0.	2.	0.	2.	1.
371	2.	1.	0.	1.	0.	0.	0.	0.	0.
381	0.	0.	0.	0.	0.	0.	0.	0.	0.
391	0.	0.	0.	0.	0.	0.	0.	0.	0.
401	0.	0.	0.	0.	0.	0.	0.	0.	0.
411	0.	0.	0.	0.	0.	0.	0.	0.	1.
421	0.	0.	0.	0.	0.	0.	1.	0.	0.
431	1.	1.	0.	0.	1.	0.	0.	1.	0.
441	0.	0.	1.	1.	0.	0.	0.	0.	0.
451	0.	0.	0.	0.	0.	0.	0.	0.	0.
461	0.	0.	0.	0.	0.	0.	0.	0.	0.
471	0.	2.	1.	0.	0.	0.	1.	0.	0.
481	0.	0.	1.	1.	0.	0.	2.	0.	0.
491	0.	0.	0.	0.	0.	0.	0.	0.	0.
511	0.	0.	0.	0.	0.	0.	0.	0.	0.

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encl b31/92  
123

WESTINGHOUSE HANFORD COMPANY  
222-S LABORATORY  
**ANALYTICAL BATCH**

Lab Segment Serial No.:  
R348

Customer ID:  
791 COMPOSITE

Analysis:  
TECHNETIUM 99

Sample Prep:  
UNDIGESTED

Instrument: WB27818, WC16085	Procedure/Rev: LA-438-101/D-1
Technologist: L. TEMPLE	Date: 09-25-91
Starting Time: 10:30	Temperature: NA
Ending Time: 14:12	Chemist: S. CATLOW

	Description	Lab ID
1	INITIAL LMCS CHECK STD	R346-5584
2	REAGENT BLANK	R347-5684
3	SAMPLE 791 COMP	R348-5784
4	SAM DUP 791 COMP	R348-5884
5	FINAL LMCS CHECK STD	R361-5584
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	Description	Lab ID
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Standard Type	Primary Book No. and Aliquot Vol.	Second Book No. and Aliquot Vol.	Third Book No. and Aliquot Vol.	Final Vol. of Standard
LMCS CHECK STD	28B49/0.250 mL			NA
SPIKE	49B39/0.1 mL			NA
SAMPLES RERUN.				

A-6000-881 (03/92)

## TECHNETIUM 99 ANALYSIS - UNDIGESTED SAMPLE

WHC-SD-WM-DP-025  
Addendum 17 Rev 0

*3-2*

Sample No.	Sample Point		Date	Time issued	Priority
R 346.-5184	106AW R		9-20-91	11:34	26
Detonator/Specimen	Method/Standard	Result Units	Charge Code	Remarks	
TC99	LA-438-101	% RECOVERY	W1TE2	REUR	
Sample Size			Customer ID		
? 2501			STD		
Comments, Calculations, Results: EDP S363 TC99 STD# 28849 RESULT 1.882 STD VAL 2.0542 %REC 92%					
Analyst - 1	Analyst - 2	Analyst - 3	Analyst - 4	Analyst - 5	
91808	Maynard				
<i>Jay Stigle</i>	<i>Jay Stigle</i>				
Date	Time Composed	Lab Work Log	<i>Dynamic Sample</i>		
9-25-91			9-25-91 (A-10-64)		

*3-4*

Sample No.	Sample Point		Date	Time issued	Priority
R 347.-5684	106AW R		9-20-91	11:39	26
Detonator/Specimen	Method/Standard	Result Units	Charge Code	Remarks	
TC99	LA-438-101	% RECOVERY	W1TE2	REUR	
Sample Size			Customer ID		
? 1001 Spike			spiked 49839		
Comments, Calculations, Results: REAGENT BLANK COUNT AS UCI/L <i>&lt; 3.03 E-2</i>					
Analyst - 1	Analyst - 2	Analyst - 3	Analyst - 4	Analyst - 5	
91808	Maynard				
<i>Jay Stigle</i>	<i>Jay Stigle</i>				
Date	Time Composed	Lab Work Log	<i>Dynamic Sample</i>		
9-25-91			9-25-91 (A-10-64)		

*3-6*

Sample No.	Sample Point		Date	Time issued	Priority
R 348.-5784	106AW R		9-20-91	11:42	26
Detonator/Specimen	Method/Standard	Result Units	Charge Code	Remarks	
IC99	LA-438-101	UCI/L	W1TE2	REUR	
Sample Size			Customer ID		
? 5001			291 COMP		
Comments, Calculations, Results: COUNT AS UCI/L 1.88E1 9.39E1 mi/l 9.39E1 mi/l 7/20/91					
Analyst - 1	Analyst - 2	Analyst - 3	Analyst - 4	Analyst - 5	
91808	Maynard				
<i>Jay Stigle</i>	<i>Jay Stigle</i>				
Date	Time Composed	Lab Work Log	<i>Dynamic Sample</i>		
9-25-91			9-25-91 (A-10-64)		

*3-8*

Sample No.	Sample Point		Date	Time issued	Priority
R 348.-5884	106AW R		9-20-91	11:42	26
Detonator/Specimen	Method/Standard	Result Units	Charge Code	Remarks	
IC99	LA-438-101	UCI/L	W1TE2	REUR	
Sample Size			Customer ID		
? 5001			291 COMP		
Comments, Calculations, Results: DUPLICATE SAMPLE COUNT AS UCI/L 1.88E1 mi/l					
Analyst - 1	Analyst - 2	Analyst - 3	Analyst - 4	Analyst - 5	
91808	Maynard				
<i>Jay Stigle</i>	<i>Jay Stigle</i>				
Date	Time Composed	Lab Work Log	<i>Dynamic Sample</i>		
9-25-91			9-25-91 (A-10-64)		

*3-10*

Sample No.	Sample Point		Date	Time issued	Priority
R 361.-5584	106AW R		9-23-91	10:43	26
Detonator/Specimen	Method/Standard	Result Units	Charge Code	Remarks	
IC99	LA-438-101	% RECOVERY	W1TE2	REUR	
Sample Size			Customer ID		
? 2501			STD		
Comments, Calculations, Results: EDP S363 TC99 STD# 28849 RESULT 1.90 STD VAL 2.0542 %REC 92.5%					
Analyst - 1	Analyst - 2	Analyst - 3	Analyst - 4	Analyst - 5	
91808	Maynard				
<i>Jay Stigle</i>	<i>Jay Stigle</i>				
Date	Time Composed	Lab Work Log	<i>Dynamic Sample</i>		
9-25-91			9-25-91 (A-10-64)		

## Addendum 17 Rev 0

WED 25 SEP 1991 19:21

USER: S ID:TC-99. ALL PRESET TIME: 10.00  
 SAMPLE REPEAT: 1 CYCLE REPEAT: 1 SCR:N RENTZ:N  
 H#: 3 AQC:Y QCF:N RCM:Y 2 PHASE MONITOR:Y POST CHB:N VIAL:G VOLUME:1  
 RCM-TIME: 0.10 INT:999.95  
 CHANNEL 1-LL:150 UL: 800 2SIGMA: 0.10 BKG SUB: 0.00 BKG 2SIG: 0.00 LSR: 0

SINGLE LABEL DPM SET UP ON 19 SEP 1990 08:22

UNKNOWN ID:TC 99 DIRECT UNKNOWN REPLICATES: 1  
 UNKNOWN NORM FACTOR ISO1:0 1.00000  
 UNKNOWN UNITS ISO1:DPM  
 UNKNOWN HALF LIFE CORRECTION:N  
 INDIVIDUAL UNKNOWN NORM FACTORS:N BACKGROUND QUENCH CURVES:Y  
 STANDARD ID:131B2B-A 1-10 QUENCH LIMITS LOW:73.67 HIGH:207.7  
 HALF LIFE(DAYS) ISO1:N  
 STANDARD DPM ISO1:0.0000000

SAM	POS	CH	CPM	2SIG%	TIME	EL TIME	AVG H#	RCM%	2P	ERR
B1	---	1	42.30	9.72	10.00	11.03	68.3	0.21		
			H#:	68.	59.	68				

BACKGROUND QUENCH CURVES: CONSTANT

CHANNEL 1  
 QUENCH CURVE COEFFICIENTS

A: 42.30000	B: 0.0000000	C: 0.0000000	D: 0.0000000
-------------	--------------	--------------	--------------

## BACKGROUND QUENCH CURVE CORRELATION TABLE

BLG	H#	MEASURED CPM.	CALCULATED CPM.	PERCENT DIFF.	FLAG
---	---	---	---	---	---
1	68.3	42.30	42.30	0.00	

BACKGROUND QUENCH LIMITS LOW:0.000 HIGH:1000.  
 TOTAL QUENCH LIMITS LOW:73.67 HIGH:207.7

SAM	POS	CH	CPM	2SIG%	TIME	EL TIME	AVG H#	RCM%	2P	ERR
1	---	1	415.30	3.10	10.00	22.09	155.0	1.82 **		
			ISO1 %EFF CH1:93.71				ISO1 DPM :398.0267			
2	---	1	2512.20	1.26	10.00	32.08	155.0	0.24 **		
			ISO1 %EFF CH1:93.63				ISO1 DPM :2637.974			
3	---	1	52.10	8.76	10.00	43.59	155.0	0.97 **		
			ISO1 %EFF CH1:94.74				ISO1 DPM :10.24085			

**BEST AVAILABLE COPY**

PAGE: 2

SAM	POS	CH	CPM	2SIG%	TIME	EL TIME	AVG H#	RCM%	2P	ERR
4	---	1	2111.90	1.39	10.00	54.09	155.0	0.37 **		
			ISO1 %EFF CH1:93.63				ISO1 DPM :2210.434			
5	---	1	5579.70	0.77	10.00	65.41	155.0	0.10 **		
			H#: 159. 157				ISO1 DPM :7101.115			
			ISO1 %EFF CH1:93.46							
6	---	1	8566.80	0.68	10.00	76.26	155.0	0.09 **		
			ISO1 %EFF CH1:93.63				ISO1 DPM :9104.982			
7	---	1	6506.10	0.78	10.00	87.08	155.0	0.12 **		
			ISO1 %EFF CH1:93.63				ISO1 DPM :6703.654			
8	---	1	9795.80	0.67	10.00	97.89	160.0	0.09 **		
			ISO1 %EFF CH1:93.31				ISO1 DPM :9081.048			
9	---	1	420.10	5.09	10.00	108.91	155.5	1.75 **		
			H#: 157. 158				ISO1 DPM :404.3912			
			ISO1 %EFF CH1:93.40							
10	---	1	2522.40	1.26	10.00	119.69	159.0	0.26 **		
			ISO1 %EFF CH1:93.63				ISO1 DPM :1242.742			

11

126

WESTINGHOUSE HANFORD COMPANY  
222-S LABORATORY  
**ANALYTICAL BATCH**

Lab Segment Serial No.: R348	Customer ID: 791 COMPOSITE
Analysis: IODINE 129	Sample Prep: UNDIGESTED

Instrument: WB57237, WB57265	Procedure/Rev: LA-378-103/B-0
Technologist: J. KUNKEL	Date: 09-25-91
Starting Time: 08:00	Temperature: 23degC
Ending Time: NA	Chemist: S. CATLOW

	Description	Lab ID		Description	Lab ID
1	INITIAL LMCS CHECK STD	R346-5585	11		
2	REAGENT BLANK	R347-5685	12		
3	SAMPLE 791 COMP	R348-5785	13		
4	SAM DUP 791 COMP	R348-5885	14		
5	FINAL LMCS CHECK STD	R361-5585	15		
6			16		
7			17		
8			18		
9			19		
10			20		

Standard Type	Primary Book No. and Aliquot Vol.	Second Book No. and Aliquot Vol.	Third Book No. and Aliquot Vol.	Final Vol. of Standard
LMCS CHECK STD	38B46/1.0 mL			N/A

A-6000-881 (03/92)

## IODINE I-129 ANALYSIS - UNDIGESTED ANALYSIS

6646

Serial No.	R 346-5585	Sample Point	106AW R	Date	9-20-91	Time issued	11:34	Priority	26
Description	I129	Reference Standard	LA-378-103	Result Units	% RECOVERY	Charge Code	W1TE2	Results	0
Sample Size	1 ml				Customer ID	STD			
Remarks, Calculations, Results					$\frac{(3.07E-4)(1000)}{.0148/.0305} = 6.33E-1$ $6.16E-1$				
EDP 59TH ITANK STDN 38846 RESULT STD VAL %REC CROSS WT 2.7558 TAKE WT 2.7910 NET WT .0148					102.4%				
<i>Jerry M Kunkel</i> Analyst - 1 80518 Analyst - 2 Enclosure Analyst - 3 Analyst - 4 Analyst - 5 PHS PHS PHS PHS PHS Date 9-25-91 Time Composed 10:10 AM 10:10 AM 10:10 AM 10:10 AM 10:10 AM									

6647

Serial No.	R 347-5685	Sample Point	106AW R	Date	9-20-91	Time issued	11:34	Priority	26
Description	I129	Reference Standard	LA-378-103	Result Units	uCi/L	Charge Code	W1TE2	Results	0
Sample Size	1 ml				Customer ID	INLU LI.			
Remarks, Calculations, Results					$\frac{(<2.04E-5)(1000)}{.0076/.0305} = <8.18E-2$				
READENT BLANK COUNT AS uCi/L 2.7616 2.7540 .0076					<i>Jerry M Kunkel</i> Analyst - 1 80518 Analyst - 2 Enclosure Analyst - 3 Analyst - 4 Analyst - 5 PHS PHS PHS PHS PHS Date 9-25-91 Time Composed 10:10 AM 10:10 AM 10:10 AM 10:10 AM 10:10 AM				

6648

Serial No.	R 348-5785	Sample Point	106AW R	Date	9-20-91	Time issued	11:42	Priority	26
Description	I129	Reference Standard	LA-378-103	Result Units	uCi/L	Charge Code	W1TE2	Results	0
Sample Size	1 ml				Customer ID	791 COMP			
Remarks, Calculations, Results					$\frac{2.7384}{.0111} = <4.75E-2$ $\frac{2.7273}{.0111/.0305} = <4.75E-2$				
<i>Jerry M Kunkel</i> Analyst - 1 80518 Analyst - 2 Enclosure Analyst - 3 Analyst - 4 Analyst - 5 PHS PHS PHS PHS PHS Date 9-25-91 Time Composed 10:10 AM 10:10 AM 10:10 AM 10:10 AM 10:10 AM									

6649

Serial No.	R 348-5895	Sample Point	106AW R	Date	9-20-91	Time issued	11:42	Priority	26
Description	I129	Reference Standard	LA-378-103	Result Units	uCi/L	Charge Code	W1TE2	Results	0
Sample Size	1 ml				Customer ID	791 COMP			
Remarks, Calculations, Results					$\frac{(<1.82E-5)(1000)}{.0149/.0305} = <3.73E-2$				
DINITRATE SAMPLE COUNT AS uCi/L 2.7402 2.7253 .0149					<i>Jerry M Kunkel</i> Analyst - 1 80518 Analyst - 2 Enclosure Analyst - 3 Analyst - 4 Analyst - 5 PHS PHS PHS PHS PHS Date 9-25-91 Time Composed 10:10 AM 10:10 AM 10:10 AM 10:10 AM 10:10 AM				

6650

Serial No.	R 361-5585	Sample Point	106AW R	Date	9-23-91	Time issued	10:43	Priority	26
Description	I129	Reference Standard	LA-378-103	Result Units	% RECOVERY	Charge Code	W1TE2	Results	0
Sample Size	1 ml				Customer ID	STD			
Remarks, Calculations, Results					$\frac{(3.13E-4)(1000)}{.0154/.0305} = 6.30E-1$ $6.16E-1$				
EDP 59TH ITANK STDN 38846 RESULT STD VAL %REC CROSS WT 2.7719 TAKE WT 2.7565 NET WT .0154					100.3%				
<i>Jerry M Kunkel</i> Analyst - 1 80518 Analyst - 2 Enclosure Analyst - 3 Analyst - 4 Analyst - 5 PHS PHS PHS PHS PHS Date 9-25-91 Time Composed 10:10 AM 10:10 AM 10:10 AM 10:10 AM 10:10 AM									

\* \* \* \* \* GAMMA SPECTRUM ANALYSIS \* \* \* \* \*

CANBERRA SPECTRAN-F V2.06 SOFTWARE

25-SEP-91 20:33:14

A N A L Y S I S   P A R A M E T E R S

MCA UNIT NUMBER: 2 / ADC UNIT NUMBER: 4.0  
DETECTOR NUMBER: 6 / GEOMETRY NUMBER: 1  
SPECTRUM SIZE: 4096 CHANNELS  
ORDER OF SMOOTHING FUNCTION: 5  
NUMBER OF BACKGROUND CHANNELS: 4 ON EACH SIDE OF PEAK  
PEAK CONFIDENCE FACTOR: 95.0%  
IDENTIFICATION ENERGY WINDOW: +- 1.50 KEV  
ERROR QUOTATION: 1.96 SIGMA UNCERTAINTY

ENVIRONMENTAL BACKGROUND SUBTRACTED  
CALCULATION PERFORMED  
MEASURED ENERGY DIFFERENCES LISTED  
MULTIPLET ANALYSIS PERFORMED

DATA READ DIRECTLY FROM MULTICHANNEL ANALYZER AN1:  
ANALYZED BY: 62820

SAMPLE DESCRIPTION: R346-5585  
GEOMETRY DESCRIPTION: I-129/CULTURE TUBE  
SAMPLE SIZE: 1.0000E+00 EA / CONVERSION FACTOR: 1.0000E+00  
STANDARD SIZE: 1.0000E+00 EA  
ANALYSIS LIBRARY FILE: ANL129

COLLECT STARTED ON 25-SEP-91 AT 19:43:05

COLLECT LIVE TIME: 3000. SECONDS  
REAL TIME: 3002. SECONDS  
DEAD TIME: 0.07 %

DECAYED TO 0. DAYS, 0.0000 HOURS BEFORE THE START OF COLLECT

ENERGY CALIBRATION PERFORMED 21-JUN-90  
EFFICIENCY CALIBRATION PERFORMED 18-JUN-90

25-SEP-91 20:33:14

WHC-SD-WM-DP-025  
Addendum 17 Rev 0

P E A K   A N A L Y S I S

PK	CENTROID CHANNEL	ENERGY KEV	FWHM KEV	BACKGND COUNTS	NET AREA COUNTS	ERROR %	NUCLIDES
1C	147.23	29.31	1.39	782.	8831.	2.9	
2C	167.77	33.41	1.39	473.	2117.	7.0	CE-144
3	197.05	39.26	1.18	216.	1332.	6.9	I-129, BI-212

ERROR QUOTATION AT 1.96 SIGMA  
PEAK CONFIDENCE LEVEL AT 95.0%

C - MULTIPLET ANALYSIS CONVERGED NORMALLY

BACKGROUND SUBTRACTION PERFORMED USING FILE BK0024

BACKGROUND DESCRIPTION: BKG

BACKGROUND COLLECT STARTED ON 4-JUN-90 AT 13:00:00

BACKGROUND LIVE TIME: 3000. SECONDS

BACKGROUND WAS INSIGNIFICANT

119

encl  
08/31/92  
130

25-SEP-91 20:33:14

SAMPLE: R346-5585

COLLECTED ON 25-SEP-91 AT 19:43:05  
DECAYED TO 0. DAYS, 0.0000 HOURS BEFORE THE START OF COLLECT.

## R A D I O N U C L I D E   A N A L Y S I S   R E P O R T

NUCLIDE	ACTIVITY CONCENTRATION IN uCi/EA			ENERGY COMPARISON		
	MEASURED	ERROR	DECAY CORRECTED	ERROR	(KEV) EXPECT	DIFF
AM-241	LLD<1.83E-06		LLD<1.83E-06		59.54	
AM-243	LLD<8.27E-07		LLD<8.27E-07		74.67	
I-129	3.07E-04	+-2.13E-05	3.07E-04	+-2.13E-05	39.60	-0.34
SB-125	LLD<1.83E-05		LLD<1.83E-05		176.33	
SE-75	LLD<1.71E-06		LLD<1.71E-06		136.00	
SN-113	LLD<3.01E-06		LLD<3.01E-06		391.67	
TOTAL	3.07E-04	+-2.13E-05	3.07E-04	+-2.13E-05		

EBAR = \*\*\*\*\* MEV/DISINTEGRATION

MAXIMUM PERMISSABLE ACTIVITY = 5.77E-03 UC/EA

TOTAL MEASURED ACTIVITY = 3.07E-04 (+-2.13E-05) UC/EA

% TECH. SPEC. = 5.33 (+-0.37)

ERROR QUOTATION AT 1.96 SIGMA

CONFIDENCE LEVEL AT 95.0%

## PEAKS NOT USED IN ANALYSIS

CENTROID CHANNEL	ENERGY KEV	NET AREA COUNTS	ERROR %	GAMMAS/SEC
147.23	29.31	8831.	2.9	1.27E+01
167.77	33.41	2117.	7.0	2.05E+00

120

JMBB  
08/31/92

131

\*  
\*  
\* GAMMA SPECTRUM ANALYSIS \*  
\* \*

CANBERRA SPECTRAN-F V2.06 SOFTWARE

25-SEP-91 22:00:03

A N A L Y S I S   P A R A M E T E R S

MCA UNIT NUMBER: 2 / ADC UNIT NUMBER: 4.0  
DETECTOR NUMBER: 6 / GEOMETRY NUMBER: 1  
SPECTRUM SIZE: 4096 CHANNELS  
ORDER OF SMOOTHING FUNCTION: 5  
NUMBER OF BACKGROUND CHANNELS: 4 ON EACH SIDE OF PEAK  
PEAK CONFIDENCE FACTOR: 95.0%  
IDENTIFICATION ENERGY WINDOW: +- 1.50 KEV  
ERROR QUOTATION: 1.96 SIGMA UNCERTAINTY

ENVIRONMENTAL BACKGROUND SUBTRACTED  
LLD CALCULATION PERFORMED  
MEASURED ENERGY DIFFERENCES LISTED  
MULTIPLET ANALYSIS PERFORMED

SPECTRAL DATA READ DIRECTLY FROM MULTICHANNEL ANALYZER AN1:  
ANALYZED BY: 62820

SAMPLE DESCRIPTION: R347-5685  
GEOMETRY DESCRIPTION: I-129/CULTURE TUBE  
SAMPLE SIZE: 1.0000E+00 EA / CONVERSION FACTOR: 1.0000E+00  
STANDARD SIZE: 1.0000E+00 EA  
ANALYSIS LIBRARY FILE: ANL129

COLLECT STARTED ON 25-SEP-91 AT 21:09:53

COLLECT LIVE TIME: 3000. SECONDS  
REAL TIME: 3001. SECONDS  
DEAD TIME: 0.03 %

DECAYED TO 0. DAYS, 0.0000 HOURS BEFORE THE START OF COLLECT

ENERGY CALIBRATION PERFORMED 21-JUN-90  
EFFICIENCY CALIBRATION PERFORMED 18-JUN-90

121

envelope  
08/31/92  
132

25-SEP-91 22:00:03

P E A K   A N A L Y S I S

PK	CENTROID	ENERGY	FWHM	BACKGND	NET AREA	ERROR	NUCLIDES
----	----------	--------	------	---------	----------	-------	----------

ERROR QUOTATION AT 1.96 SIGMA  
PEAK CONFIDENCE LEVEL AT 95.0%

BACKGROUND SUBTRACTION PERFORMED USING FILE BK0024

BACKGROUND DESCRIPTION: BKG

BACKGROUND COLLECT STARTED ON 4-JUN-90 AT 13:00:00

BACKGROUND LIVE TIME: 3000. SECONDS

BACKGROUND WAS INSIGNIFICANT

2  
2  
1  
1  
3  
3  
3  
2  
1  
3  
9

-- 122

~~122~~  
08/31/92  
-- 133

25-SEP-91 22:00:03

SAMPLE: R347-5685

COLLECTED ON 25-SEP-91 AT 21:09:53

DECAYED TO 0. DAYS, 0.0000 HOURS BEFORE THE START OF COLLECT.

RADIIONUCLIDE ANALYSIS REPORT

NUCLIDE	ACTIVITY CONCENTRATION IN uCi/EA			ENERGY COMPARISON	
	MEASURED	ERROR	DECAY CORRECTED	ERROR	(KEV) EXPECT DIFF
AM-241	LLD<1.86E-06		LLD<1.86E-06		59.54
AM-243	LLD<1.11E-06		LLD<1.11E-06		74.67
I-129	LLD<2.04E-05		LLD<2.04E-05		39.60
SB-125	LLD<2.25E-05		LLD<2.25E-05		176.33
SE-75	LLD<1.73E-06		LLD<1.73E-06		136.00
SN-113	LLD<4.16E-06		LLD<4.16E-06		391.67
TOTAL	0.00E-01	+ -0.00E-01	0.00E-01	+ -0.00E-01	

ERROR QUOTATION AT 1.96 SIGMA

LLD CONFIDENCE LEVEL AT 95.0%

ALL DETECTED PEAKS WERE USED IN THE ANALYSIS

123

08/31/92  
134

\* \* \* \* \* GAMMA SPECTRUM ANALYSIS \*

CANBERRA SPECTRAN-F V2.06 SOFTWARE

25-SEP-91 22:54:07

A N A L Y S I S   P A R A M E T E R S

MCA UNIT NUMBER: 2 / ADC UNIT NUMBER: 4.0  
DETECTOR NUMBER: 6 / GEOMETRY NUMBER: 1  
SPECTRUM SIZE: 4096 CHANNELS  
ORDER OF SMOOTHING FUNCTION: 5  
NUMBER OF BACKGROUND CHANNELS: 4 ON EACH SIDE OF PEAK  
PEAK CONFIDENCE FACTOR: 95.0%  
IDENTIFICATION ENERGY WINDOW: +- 1.50 KEV  
ERROR QUOTATION: 1.96 SIGMA UNCERTAINTY

ENVIRONMENTAL BACKGROUND SUBTRACTED

L&D CALCULATION PERFORMED

MEASURED ENERGY DIFFERENCES LISTED

MULTIPLET ANALYSIS PERFORMED

SPECTRAL DATA READ DIRECTLY FROM MULTICHANNEL ANALYZER ANL:  
ANALYZED BY: 62820

SAMPLE DESCRIPTION: R348-5785

GEOMETRY DESCRIPTION: I-129/CULTURE TUBE

SAMPLE SIZE: 1.0000E+00 EA / CONVERSION FACTOR: 1.0000E+00

STANDARD SIZE: 1.0000E+00 EA

ANALYSIS LIBRARY FILE: ANL129

COLLECT STARTED ON 25-SEP-91 AT 22:03:58

COLLECT LIVE TIME: 3000. SECONDS  
REAL TIME: 3001. SECONDS  
DEAD TIME: 0.03 %

DECAYED TO 0. DAYS, 0.0000 HOURS BEFORE THE START OF COLLECT

ENERGY CALIBRATION PERFORMED 21-JUN-90

EFFICIENCY CALIBRATION PERFORMED 18-JUN-90

124

08/31/92  
135

25-SEP-91 22:54:07

WHC-SD-WM-DP-025  
Addendum 17 Rev 0

P E A K   A N A L Y S I S

	CENTROID CHANNEL	ENERGY KEV	FWHM KEV	BACKGND COUNTS	NET AREA COUNTS	ERROR %	NUCLIDES
1	146.94	29.25	1.41	286.	665.	12.8	

ERROR QUOTATION AT 1.96 SIGMA  
PEAK CONFIDENCE LEVEL AT 95.0%

BACKGROUND SUBTRACTION PERFORMED USING FILE BK0024

BACKGROUND DESCRIPTION: BKG

BACKGROUND COLLECT STARTED ON 4-JUN-90 AT 13:00:00

BACKGROUND LIVE TIME: 3000. SECONDS

BACKGROUND WAS INSIGNIFICANT

LO

CI

1

2

3

4

5

6

7

8

9

--- 125

-----  
commt 08/31/92  
136

25-SEP-91 22:54:07

SAMPLE: R348-5785

COLLECTED ON 25-SEP-91 AT 22:03:58

DECAYED TO 0. DAYS, 0.0000 HOURS BEFORE THE START OF COLLECT.

R A D I O N U C L I D E   A N A L Y S I S   R E P O R T

NUCLIDE	ACTIVITY CONCENTRATION IN uCi/EA			ENERGY COMPARISON	
	MEASURED	ERROR	DECAY CORRECTED	ERROR	(KEV) EXPECT
AM-241	LLD<1.98E-06		LLD<1.98E-06		59.54
AM-243	LLD<9.16E-07		LLD<9.16E-07		74.67
I-129	LLD<1.73E-05		LLD<1.73E-05		39.60
SB-125	LLD<1.97E-05		LLD<1.97E-05		176.33
SE-75	LLD<1.95E-06		LLD<1.95E-06		136.00
SN-113	LLD<3.63E-06		LLD<3.63E-06		391.67
TOTAL	0.00E-01	+0.00E-01	0.00E-01	+0.00E-01	

ERROR QUOTATION AT 1.96 SIGMA

LLD CONFIDENCE LEVEL AT 95.0%

-

10

11

PEAKS NOT USED IN ANALYSIS

CHANNEL	TRID	ENERGY KEV	NET AREA COUNTS	ERROR %	GAMMAS/SEC
146.94	29.25	665.	12.8	9.62E-01	

-

13

9

126

08/31/92  
137

25-SEP-91 23:48:05

WHC-SD-WM-DP-025  
Addendum 17 Rev 0

P E A K   A N A L Y S I S

K	CENTROID CHANNEL	ENERGY KEV	FWHM KEV	BACKGND COUNTS	NET AREA COUNTS	ERROR %	NUCLIDES
1	147.66	29.39	1.25	237.	576.	13.5	

ERROR QUOTATION AT 1.96 SIGMA  
PEAK CONFIDENCE LEVEL AT 95.0%

BACKGROUND SUBTRACTION PERFORMED USING FILE BK0024

BACKGROUND DESCRIPTION: BKG

BACKGROUND COLLECT STARTED ON 4-JUN-90 AT 13:00:00

BACKGROUND LIVE TIME: 3000. SECONDS

BACKGROUND WAS INSIGNIFICANT

7

8

9

10

11

12

13

14

15

16

17

127

enter 26/3/92  
138

25-SEP-91 23:48:05

SAMPLE: R348-5885  
A COLLECTED ON 25-SEP-91 AT 22:57:57  
DECAYED TO 0. DAYS, 0.0000 HOURS BEFORE THE START OF COLLECT.

R A D I O N U C L I D E   A N A L Y S I S   R E P O R T

NUCLIDE	ACTIVITY CONCENTRATION IN uCi/EA			ENERGY COMPARISON	
	MEASURED	ERROR	DECAY CORRECTED	ERROR	(KEV) EXPECT
AM-241	LLD<1.92E-06		LLD<1.92E-06		59.54
AM-243	LLD<8.27E-07		LLD<8.27E-07		74.67
I-129	LLD<1.82E-05		LLD<1.82E-05		39.60
SB-125	LLD<1.77E-05		LLD<1.77E-05		176.33
SE-75	LLD<1.84E-06		LLD<1.84E-06		136.00
SN-113	LLD<4.76E-06		LLD<4.76E-06		391.67
TOTAL	0.00E-01	+ -0.00E-01	0.00E-01	+ -0.00E-01	

ERROR QUOTATION AT 1.96 SIGMA  
LLD CONFIDENCE LEVEL AT 95.0%

P E A K S   N O T   U S E D   I N   A N A L Y S I S

CHANNEL	TRID	ENERGY KEV	NET AREA COUNTS	ERROR %	GAMMAS/SEC
	147.66	29.39	576.	13.5	8.20E-01

-- 128

-- emotte 08/31/92  
139

\* \* \* \* \* GAMMA SPECTRUM ANALYSIS \* \* \* \* \*

CANBERRA SPECTRAN-F V2.06 SOFTWARE

25-SEP-91 23:48:05

A N A L Y S I S   P A R A M E T E R S

MCA UNIT NUMBER: 2 / ADC UNIT NUMBER: 4.0  
DETECTOR NUMBER: 6 / GEOMETRY NUMBER: 1  
SPECTRUM SIZE: 4096 CHANNELS  
ORDER OF SMOOTHING FUNCTION: 5  
NUMBER OF BACKGROUND CHANNELS: 4 ON EACH SIDE OF PEAK  
PEAK CONFIDENCE FACTOR: 95.0%  
IDENTIFICATION ENERGY WINDOW: +- 1.50 KEV  
ERROR QUOTATION: 1.96 SIGMA UNCERTAINTY

ENVIRONMENTAL BACKGROUND SUBTRACTED  
~~L~~D CALCULATION PERFORMED  
MEASURED ENERGY DIFFERENCES LISTED  
MULTIPLLET ANALYSIS PERFORMED

SPECTRAL DATA READ DIRECTLY FROM MULTICHANNEL ANALYZER AN1:  
ANALYZED BY: 62820

SAMPLE DESCRIPTION: R348-5885  
GEOMETRY DESCRIPTION: I-129/CULTURE TUBE  
SAMPLE SIZE: 1.0000E+00 EA / CONVERSION FACTOR: 1.0000E+00  
STANDARD SIZE: 1.0000E+00 EA  
ANALYSIS LIBRARY FILE: ANL129

COLLECT STARTED ON 25-SEP-91 AT 22:57:57

COLLECT LIVE TIME: 3000. SECONDS  
REAL TIME: 3002. SECONDS  
DEAD TIME: 0.07 %

DECAYED TO 0. DAYS, 0.0000 HOURS BEFORE THE START OF COLLECT

ENERGY CALIBRATION PERFORMED 21-JUN-90  
EFFICIENCY CALIBRATION PERFORMED 18-JUN-90

129

2000 08/31/92  
140

\* \* \* \* \* GAMMA SPECTRUM ANALYSIS \* \* \* \* \*

CANBERRA SPECTRAN-F V2.06 SOFTWARE

26-SEP-91 01:14:25

A N A L Y S I S   P A R A M E T E R S

MCA UNIT NUMBER: 2 / ADC UNIT NUMBER: 4.0  
DETECTOR NUMBER: 6 / GEOMETRY NUMBER: 1  
SPECTRUM SIZE: 4096 CHANNELS  
ORDER OF SMOOTHING FUNCTION: 5  
NUMBER OF BACKGROUND CHANNELS: 4 ON EACH SIDE OF PEAK  
PEAK CONFIDENCE FACTOR: 95.0%  
IDENTIFICATION ENERGY WINDOW: +- 1.50 KEV  
ERROR QUOTATION: 1.96 SIGMA UNCERTAINTY

ENVIRONMENTAL BACKGROUND SUBTRACTED  
LLD CALCULATION PERFORMED  
MEASURED ENERGY DIFFERENCES LISTED  
MULTIPLLET ANALYSIS PERFORMED

SPECTRAL DATA READ DIRECTLY FROM MULTICHANNEL ANALYZER AN1:  
YZED BY: 69549

SAMPLE DESCRIPTION: R361-5585  
GEOMETRY DESCRIPTION: I-129/CULTURE TUBE  
SAMPLE SIZE: 1.0000E+00 EA / CONVERSION FACTOR: 1.0000E+00  
STANDARD SIZE: 1.0000E+00 EA  
ANALYSIS LIBRARY FILE: ANL129

COLLECT STARTED ON 26-SEP-91 AT 00:24:17

COLLECT LIVE TIME: 3000. SECONDS  
REAL TIME: 3002. SECONDS  
DEAD TIME: 0.07 %

DECAYED TO 0. DAYS, 0.0000 HOURS BEFORE THE START OF COLLECT

ENERGY CALIBRATION PERFORMED 21-JUN-90  
EFFICIENCY CALIBRATION PERFORMED 18-JUN-90

130

smw  
28/31/92  
141

26-SEP-91 01:14:25

P E A K   A N A L Y S I S

PK	CENTROID CHANNEL	ENERGY KEV	FWHM KEV	BACKGND COUNTS	NET AREA COUNTS	ERROR %	NUCLIDES
1C	147.30	29.32	1.38	749.	9427.	2.7	
2C	167.71	33.40	1.38	392.	2182.	6.4	CE-144
3	196.61	39.18	1.38	137.	1357.	6.4	I-129, BI-212

ERROR QUOTATION AT 1.96 SIGMA  
PEAK CONFIDENCE LEVEL AT 95.0%

C - MULTIPLET ANALYSIS CONVERGED NORMALLY

BACKGROUND SUBTRACTION PERFORMED USING FILE BK0024

BACKGROUND DESCRIPTION: BKG

BACKGROUND COLLECT STARTED ON 4-JUN-90 AT 13:00:00

BACKGROUND LIVE TIME: 3000. SECONDS

BACKGROUND WAS INSIGNIFICANT

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08/31/72  
-- 142

26-SEP-91 01:14:25

SAMPLE: R361-5585

COLLECTED ON 26-SEP-91 AT 00:24:17

LAYED TO 0. DAYS, 0.0000 HOURS BEFORE THE START OF COLLECT.

## R A D I O N U C L I D E   A N A L Y S I S   R E P O R T

NUCLIDE	ACTIVITY CONCENTRATION IN uCi/EA			ENERGY COMPARISON (KEV)		
	MEASURED	ERROR	DECAY CORRECTED	ERROR	EXPECT	DIFF
AM-241	LLD<2.12E-06		LLD<2.12E-06		59.54	
AM-243	LLD<9.44E-07		LLD<9.44E-07		74.67	
I-129	3.13E-04	+1.99E-05	3.13E-04	+1.99E-05	39.60	-0.42
SB-125	LLD<1.92E-05		LLD<1.92E-05		176.33	
SE-75	LLD<1.67E-06		LLD<1.67E-06		136.00	
SN-113	LLD<3.82E-06		LLD<3.82E-06		391.67	
TOTAL	3.13E-04	+1.99E-05	3.13E-04	+1.99E-05		

EBAR = \*\*\*\*\* MEV/DISINTEGRATION

MAXIMUM PERMISSABLE ACTIVITY = 5.77E-03 UC/EA

TOTAL MEASURED ACTIVITY = 3.13E-04 (+-1.99E-05) UC/EA

% TECH. SPEC. = 5.42 (+-0.34)

ERROR QUOTATION AT 1.96 SIGMA

CONFIDENCE LEVEL AT 95.0%

## PEAKS NOT USED IN ANALYSIS

CENTROID CHANNEL	ENERGY KEV	NET AREA COUNTS	ERROR %	GAMMAS/SEC
147.30	29.32	9427.	2.7	1.35E+01
167.71	33.40	2182.	6.4	2.11E+00

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08/31/92  
143

**WESTINGHOUSE HANFORD COMPANY  
222-S LABORATORY  
ANALYTICAL BATCH**

Lab Segment Serial No.: R348	Customer ID: 791 COMPOSITE
Analysis: STRONTIUM 90	Sample Prep: UNDIGESTED

Instrument: WB27812	Procedure/Rev: LA-220-101/D-0
Technologist: J. KUNKEL	Date: 10-03-91
Starting Time: 12:00 (10-03-91)	Temperature: 23degC
Ending Time: 09:00 (10-04-91)	Chemist: S. CATLOW

	Description	Lab ID
1	INITIAL LMCS CHECK STD	R346-5586
2	REAGENT BLANK	R347-5686
3	SAMPLE 791 COMP	R348-5786
4	SAM DUP 791 COMP	R348-5886
5	FINAL LMCS CHECK STD	R361-5586
6		
7		
8		
9		
10		

	Description	Lab ID
11		
12		
13		
14		
15		
16		
17		
18		
19		
20		

A-6000-881 (03/92)

WHC-SD-WM-DP-020  
Addendum 17 Rev 0  
**STRONTIUM 90 ANALYSIS ADDENDUM**  
**SAMPLE**

Sample No R 346.-5586	Sample Point 106AW R	Date 9-20-91	Time Inmed 11:34	Priority 26
Instrumentation SR90	Model/Standard LA-220-101	Result Units % RECOVERY	Charge Code W1TEZ	Results 0
Sample Size ? / ml		Customer ID STD		
Remarks, Calculations, Results: COUNT IN DETECTOR#11 5376 115				
STD#150846 RESULT 7.99E-1		8.1598	7.1553	
STD VAL 7.71E-1 %REC 102.3%		8.0793	7.0463	
Sep Time: 14:15		.0856	.0860	
Sep Date: 10-3-91		.0870		
Analyst-1 80518	Analyst-2 69549	Analyst-3	Analyst-4	Analyst-5
100	100	100	100	100
Date 10-3-91	Time Computer 10:30 AM	Signature Officer/Analyst/Cust. Rep.		

1/2 10-4-91 1045  $\Delta T = 20.5$   
**R346-5586**

① 7404 - 13  
 10  
 Sr Calculation by ALJ on 10-04-1991 at 13:17:53  
 Det #11 2-inch count Sr eff : .3919 T eff : .4443  
 Sample size : 1 ml Dilution : 1 Method : 1  
 Count #1 Decay time = 20.5 hrs  
 7404 - 13.0 = 6.822E-01 uCi/L strontium  
 10  $\sqrt{.856}$   $7.97E^{-1}$   
 Count #2 Decay time = 20.5 hrs  
 7547 - 13.0 = 6.7562E-01 uCi/L strontium  
 10  $\sqrt{.870}$   $7.80E^{-1}$

Sample No R 347.-5686	Sample Point 106AW R	Date 9-20-91	Time Inmed 11:39	Priority 26
Instrumentation SR90	Model/Standard LA-220-101	Result Units uCi/L	Charge Code W1TEZ	Results 0
Sample Size ? / ml		Customer ID RED EIL		
Remarks, Calculations, Results: REAGENT BLANK				
COUNT AS uCi/L		$<4.42E^{-3}$		
7.9369 8.3805 7.8582 8.3037 .0782 .0782		Sep Time: 14:15 Sep Date: 10-3-91		
Analyst-1 80518	Analyst-2 69549	Analyst-3	Analyst-4	Analyst-5
100	100	100	100	100
Date 10-3-91	Time Computer 10:30 AM	Signature Officer/Analyst/Cust. Rep.		

1/2 10-4-91 1130  $\Delta T = 21.25$   
**R347-5686**

② 140 - 13  
 10  
 Sr Calculation by ALJ on 10-04-1991 at 13:19:14  
 Det #11 2-inch count Sr eff : .3919 T eff : .4443  
 Sample size : 1 ml Dilution : 1 Method : 1  
 Count #1 Decay time = 21.25 hrs  
 133 - 13.0 = 2.7744E-03 uCi/L strontium  
 10  
 Count #2 Decay time = 21.25 hrs  
 140 - 13.0 = 3.4599E-03 uCi/L strontium  
 10  $\sqrt{.742}$

Sample No R 348.-5786	Sample Point 106AW R	Date 9-20-91	Time Inmed 11:42	Priority 26
Instrumentation SR90	Model/Standard LA-220-101	Result Units uCi/L	Charge Code W1TEZ	Results 0
Sample Size ? / ml		Customer ID 791 CIMP		
Remarks, Calculations, Results: COUNT AS uCi/L				
8.3160 8.1328 8.3156 8.0570 .0804 .0799		Sep Time: 14:15 Sep Date: 10-3-91		
Analyst-1 80518	Analyst-2 69549	Analyst-3	Analyst-4	Analyst-5
100	100	100	100	100
Date 10-3-91	Time Computer 10:30 AM	Signature Officer/Analyst/Cust. Rep.		

1/2 10-4-91 1200  $\Delta T = 21.75$   
**R348-5786**

③ 253824 - 13  
 10  
 Sr Calculation by ALJ on 10-04-1991 at 13:20:10  
 Det #11 2-inch count Sr eff : .3919 T eff : .4443  
 Sample size : 1 ml Dilution : 1 Method : 1  
 Count #1 Decay time = 21.75 hrs  
 253824 - 13.0 = 2.3559E+01 uCi/L strontium  
 10  $\sqrt{.804}$   $2.93E^1$   
 Count #2 Decay time = 21.75 hrs  
 253558 - 13.0 = 2.3720E+01 uCi/L strontium  
 10  $\sqrt{.808}$   $2.94E^1$

WHC-SD-WM-DP-025  
Addendum 17 Rev 0  
STRONTIUM 90 ANALYSIS - UNDIGESTED SAMPLE

Serial No. K 348-5886	Sample Point 106AW R	Date 9-20-91	Time Entered 11:42	Priority 26
Detected Strontium SR90	Method/Standard LA-220-101	Result Units uCi/L	Charge Code W11E2	Reactor 0
Sample Size 7.1 ml		Customer ID 791 UDMP		
Additional Calculations Results: <b>DUPLICATE SAMPLE</b>				
COUNT AS uCi/L 8.3120 8.4319 2.95E <sup>1</sup> 8.2335 8.3533 .0783 .0780 Sep Time: 1415 Sep Date: 10-3-91				
Analyt-1 80518	Analyt-2 700	Analyt-3 700	Analyt-4 700	Analyt-5 700
Date 10-3-91	Time Completed 10:43 AM	Initials		

Serial No. K 361-5586	Sample Point 106AW R	Date 9-23-91	Time Entered 10:43	Priority 26
Detected Strontium SR90	Method/Standard LA-220-101	Result Units % RECOVERY	Charge Code W11E2	Reactor 0
Sample Size 7.1 ml		Customer ID STD		
Additional Calculations Results: <b>COUNT IN DETECTOR 111</b> 5376 ITB STD1150846 RESULT 7.30E-1 7.2720 8.3867 STD VAL 7.71E-1 %REC 93.3% 7.1912 8.3017, Sep Time: 1415 .0858 .0850 Sep Date: 10-3-91				
Analyt-1 80518	Analyt-2 700	Analyt-3 700	Analyt-4 700	Analyt-5 700
Date 10-3-91	Time Completed 10:43 AM	Initials		

*10-4-91 Ag 12:30 AT=22.25  
R348-5886 1/20*

1/2 10-4-91 Ag 12:30 AT=22.25  
R348-5886 1/20

~~249862~~  
~~251932~~ -13

Sr Calculation by AJJ on 10-04-1991 at 13:24:02  
Set #11 2-inch count Sr off : .3919 T off : .4443

Sample size : 1 ml Dilution : 1 Method : 1

Mount #1 Decay time = 22.25 hrs  
251932 10 13.0 + 2.3101E+01 uCi/L strontium  
14 .795 2.94E

Mount #2 Decay time = 22.25 hrs  
251932 10 13.0 + 2.3292E+01 uCi/L strontium  
14 .786 2.96E

1/2 10-4-91 Ag 1300 AT= 22.75  
R361-5586 1/20

7196 -13

6952

Sr Calculation by AJJ on 10-04-1991 at 13:27:58  
Set #11 2-inch count Sr off : .3919 T off : .4443

Sample size : 1 ml Dilution : 1 Method : 1

Mount #1 Decay time = 22.75 hrs  
7196 10 13.0 + 6.5116E+01 uCi/L strontium  
14 .958 7.59E-1

Mount #2 Decay time = 22.75 hrs  
6952 10 13.0 + 6.2847E+01 uCi/L strontium  
14 .960 7.40E-1

WESTINGHOUSE HANFORD COMPANY  
222-S LABORATORY  
**ANALYTICAL BATCH**

Lab Segment Serial No.: R348	Customer ID: 791 COMPOSITE
Analysis: SELENIUM 79	Sample Prep: UNDIGESTED

Instrument: WB27818, WC16085	Procedure/Rev: LA-365-132/B~0
Technologist: D. JACKSON	Date: 09-25-91
Starting Time: 08:30	Temperature: NA
Ending Time: 15:30	Chemist: S. CATLOW

	Description	Lab ID		Description	Lab ID
1	REAGENT BLANK	R347-5689	11		
2	SAMPLE 791 COMP	R348-5789	12		
3	SAM DUP 791 COMP	R348-5889	13		
4			14		
5			15		
6			16		
7			17		
8			18		
9			19		
10			20		

Standard Type	Primary Book No. and Aliquot Vol.	Second Book No. and Aliquot Vol.	Third Book No. and Aliquot Vol.	Final Vol. of Standard
NOT AVAILABLE.				

## SELENIUM 79 ANALYSIS - UNDIGESTED SAMPLE

Sample No. R 347-5689	Sample Point 106AW R	Date 9-20-91	Time Issued 11:39	Priority 26
Determination SE79	Method/Standard LA-365-132	Result Units uCi/L	Charge Code W1TE2	Responsible O
Sample Size 1.0 ml		Customer ID 347-132		
Remarks, Calculations, Results: DUPLICATE BLANK COUNT AS uCi/L $(<10)(1000)$ $\frac{0.7830}{(2.226)(.8)(1)} = 563 \text{ E}^{-3}$ neill				
Analyst - 1 6C275	Analyst - 2 P.W.	Analyst - 3 P.W.	Analyst - 4 D.L.	
Date 9-25-91	Time Computer Signature H-347-5689 11-10-02			

Sample No. R 348-5789	Sample Point 106AW R	Date 9-20-91	Time Issued 11:42	Priority 26
Determination SE79	Method/Standard LA-365-132	Result Units uCi/L	Charge Code W1TE2	Responsible O
Sample Size ? 1.0 ml		Customer ID 791 COMP		
Remarks, Calculations, Results: COUNT AS uCi/L $(65.154)(1000)$ $\frac{(65.154)(1000)}{(2226)(.889)(1)} = 3.30 \text{ E}^{-2}$ neill 0.7708 0.7531% 0.0177% FLAG Sample/Ref > 20% DIFF.				
Analyst - 1 6C275	Analyst - 2 P.W.	Analyst - 3 P.W.	Analyst - 4 D.L.	
Date 9-25-91	Time Computer Signature H-348-5789 11-10-02			

Sample No. R 348-5889	Sample Point 106AW R	Date 9-20-91	Time Issued 11:42	Priority 26
Determination SE79	Method/Standard LA-365-132	Result Units uCi/L	Charge Code W1TE2	Responsible O
Sample Size ? 1.0 ml		Customer ID 791 COMP		
Remarks, Calculations, Results: DUPLICATE SAMPLE COUNT AS uCi/L FLAG: SAMPLE/DOWP 20% $(89.5228)(1000)$ $\frac{89.5228}{(2.226)(1)(.965)} = 4.166 \text{ E}^{-2}$ neill				
Analyst - 1 6C275	Analyst - 2 P.W.	Analyst - 3 P.W.	Analyst - 4 D.L.	
Date 9-25-91	Time Computer Signature H-348-5889 11-10-02			

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WESTINGHOUSE HANFORD COMPANY  
222-S LABORATORY  
**ANALYTICAL BATCH**

Lab Segment Serial No.:	Customer ID:
R348	791 COMPOSITE
Analysis:	Sample Prep:
TRITIUM	UNDIGESTED

Instrument: WB27818, WC16085	Procedure/Rev: LA-218-113/B-0
Technologist: V. MASSIE	Date: 10-07-91
Starting Time: NA	Temperature: NA
Ending Time: NA	Chemist: S. CATLOW

	Description	Lab ID		Description	Lab ID
1	INITIAL LMCS CHECK STD	R346-5587	11		
2	REAGENT BLANK	R347-5687	12		
3	SAMPLE 791 COMP	R348-5787	13		
4	SAM DUP 791 COMP	R348-5887	14		
5	SPIKE OF 791 COMP	R348-5987	15		
6	FINAL LMCS CHECK STD	R361-5587	16		
7			17		
8			18		
9			19		
10			20		

Standard Type	Primary Book No. and Aliquot Vol.	Second Book No. and Aliquot Vol.	Third Book No. and Aliquot Vol.	Final Vol. of Standard
LMCS CHECK STD	34B49/1.0 mL			NA
SPIKE	34B49/1.0 mL			NA

A-6000-881 (03/92)

Addendum 17 Rev 0  
TRITIUM ANALYSIS - UNDIGESTED SAMPLE

Sample No. R 346.-5507	Sample Point 106AW R	Date 9-20-91	Time Inored 11:34	Priority 26
Detemination H3	Method/Standard LA-218-113	Reagent Units % RECOVERY	Charge Code W1TEZ	Recovery 0
Sample Size ? 1ml		Customer ID STD		
Remarks, Calculations, Results: EDP R907 ENVSTD RESULT $6.37E-1$ STD VAL. $6.46E-1$ REC $98.6\%$ $(1414.849 \times 1000) = 1.13E-2 \text{ mCi/l}$				
Challenger Name Soojoo	Analyst - 1 Soojoo	Analyst - 2	Analyst - 3	Analyst - 4
100	100	100	100	100
Date 10-7-91	Time Composed	Lab Unit ID Officing Field Dynne Smith 44-000-001 (A-10-02)		

Sample No. R 347.-5687	Sample Point 106AW R	Date 9-20-91	Time Inored 11:34	Priority 26
Detemination H3	Method/Standard LA-218-113	Reagent Units uCi/L	Charge Code W1TEZ	Recovery 0
Sample Size ? 1ml		Customer ID REDO DR.		
Remarks, Calculations, Results: REAGENT BLANK COUNT AS uCi/L $(25 \times 1000) = 1.13E-2 \text{ mCi/l}$				
Challenger Name Soojoo	Analyst - 1 Soojoo	Analyst - 2	Analyst - 3	Analyst - 4
100	100	100	100	100
Date 10-7-91	Time Composed	Lab Unit ID Officing Field Dynne Smith 44-000-001 (A-10-02)		

Sample No. R 348.-5707	Sample Point 106AW R	Date 9-20-91	Time Inored 11:42	Priority 26
Detemination H3	Method/Standard LA-218-113	Reagent Units uCi/L	Charge Code W1TEZ	Recovery 0
Sample Size ? 1ml		Customer ID 291 CUMP		
Remarks, Calculations, Results: COUNT AS uCi/L $(26432.9C \times 1000) = 1.19E-1 \text{ mCi/l}$				
Challenger Name Soojoo	Analyst - 1 Soojoo	Analyst - 2	Analyst - 3	Analyst - 4
100	100	100	100	100
Date 10-7-91	Time Composed	Lab Unit ID Officing Field Dynne Smith 44-000-001 (A-10-02)		

Sample No. R 348.-5887	Sample Point 106AW R	Date 9-20-91	Time Inored 11:42	Priority 26
Detemination H3	Method/Standard LA-218-113	Reagent Units uCi/L	Charge Code W1TEZ	Recovery 0
Sample Size ? 1ml		Customer ID 291 CUMP		
Remarks, Calculations, Results: DUPLICATE SAMPLE COUNT AS uCi/L $(26752.02 \times 1000) = 1.21E-1 \text{ mCi/l}$				
Challenger Name Soojoo	Analyst - 1 Soojoo	Analyst - 2	Analyst - 3	Analyst - 4
100	100	100	100	100
Date 10-7-91	Time Composed	Lab Unit ID Officing Field Dynne Smith 44-000-001 (A-10-02)		

Sample No. R 348.-5987	Sample Point 106AW R	Date 9-20-91	Time Inored 11:42	Priority 26
Detemination H3	Method/Standard LA-218-113	Reagent Units % RECOVERY	Charge Code W1TEZ	Recovery 0
Sample Size ? 1ml		Customer ID 291 CUMP		
Remarks, Calculations, Results: SAMPLE SPIKED ID ENV STD 34849 SPIKE ID SPIKE VOLUME - 5ml COUNT AS uCi/L $(13201.94 \times 1000) = 1.19E-1 - 5.95 = 5.95$				
Challenger Name Soojoo	Analyst - 1 Soojoo	Analyst - 2	Analyst - 3	Analyst - 4
100	100	100	100	100
Date 10-7-91	Time Composed	Lab Unit ID Officing Field Dynne Smith 44-000-001 (A-10-02)		

Sample No. R 361.-5587	Sample Point 106AW R	Date 9-23-91	Time Inored 10:43	Priority 26
Detemination H3	Method/Standard LA-218-113	Reagent Units % RECOVERY	Charge Code W1TEZ	Recovery 0
Sample Size ? 1ml		Customer ID STD		
Remarks, Calculations, Results: EDP R907 ENVSTD RESULT $4.49E-1$ STD VAL. $4.46E-1$ REC $100.5\%$ $(1440.382 \times 1000) = 1.32E-1$				
Challenger Name Soojoo	Analyst - 1 Soojoo	Analyst - 2	Analyst - 3	Analyst - 4
100	100	100	100	100
Date 10-7-91	Time Composed	Lab Unit ID Officing Field Dynne Smith 44-000-001 (A-10-02)		

**WHC-SD-WM-DP-025**  
**Addendum 17 Rev 0**

USER ID: IRVING TRITIUM PRESENT TIME: 10.000  
SAMPLE REPEATS: 10 CPM REPLICATES: 1  
UNITS: CPS UNITS: CPS QUENCH MONITOR: CPS  
START TIME: 10.000 SECONDS  
STOP TIME: 10.000 SECONDS  
QUENCH: 10.000 CPS  
QUENCH TIME: 10.000 SECONDS  
QUENCH DURATION: 0.000 SECONDS  
QUENCH COUNT: 1000000 CPS

UNKNOWN LABEL: 1000 CPS UP ON 19 SEP 1988 10.000

UNKNOWN 10:4-H- TRITIUM UNKNOWN REPLICATES: 1  
UNKNOWN NORM FACTOR: ISCR1: 1.00000  
UNKNOWN UNITS: ISCR1: CPS  
UNKNOWN HALF LIFE CORRECTION:  
UNKNOWN UNKNOWN NORM FACTORS: N BACKGROUND DUE TO SLOWED  
STANDARD BACKWARD SCORING #34 QUENCH LIMITS: LOW: 0.000 HIGH: 1000000  
UNITS: CPS UNITS: CPS  
STANDARD CPS: ISCR1: 200000 CPS

NAME	PAGE	CPM	25%EW	TIME	EL TIME AND HR	RCM%	TP
IRVING	1	19.80	14.28	10.00	10.03 00:00	100.00	100.00

UNKNOWN UNKNOWN REPLICATES: 1 UNKNOWN

NAME	PAGE	CPM	25%EW	TIME	EL TIME AND HR	RCM%	TP
IRVING	1	19.80	14.28	10.00	10.03 00:00	100.00	100.00

BACKGROUND QUENCH CURVE CORRELATION TABLE

NAME	PAGE	MEASURED CPM	CALCULATED CPM	PERCENT DIFF.	FLIPS
IRVING	1	19.80	19.80	0.00	1000

BACKGROUND QUENCH LIMITS: LOW: 0.000 HIGH: 10000  
TOTAL QUENCH LIMITS: LOW: 0.000 HIGH: 10000

NAME	PAGE	CPM	25%EW	TIME	EL TIME AND HR	RCM%	TP
IRVING	1	19.80	14.28	10.00	10.03 00:00	100.00	100.00
IRVING	1	19.80	14.28	10.00	10.03 00:00	100.00	100.00
IRVING	1	19.80	14.28	10.00	10.03 00:00	100.00	100.00
IRVING	1	19.80	14.28	10.00	10.03 00:00	100.00	100.00
IRVING	1	19.80	14.28	10.00	10.03 00:00	100.00	100.00
IRVING	1	19.80	14.28	10.00	10.03 00:00	100.00	100.00
IRVING	1	19.80	14.28	10.00	10.03 00:00	100.00	100.00
IRVING	1	19.80	14.28	10.00	10.03 00:00	100.00	100.00
IRVING	1	19.80	14.28	10.00	10.03 00:00	100.00	100.00
IRVING	1	19.80	14.28	10.00	10.03 00:00	100.00	100.00
IRVING	1	19.80	14.28	10.00	10.03 00:00	100.00	100.00

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WHC-SD-WM-DP-025  
Addendum 17 Rev 0

SAM	POB	CH	SPM	25161	TIME	EL TIME	Avg Dose	DPN	Wk 1	Wk 2
6	421	1	50	00.00	10:00	00:00.00	0.00	0.00	0.00	0.00
	1921	WDM	10	00.00						
7	421	2	50	00.00	10:00	00:00.00	0.00	0.00	0.00	0.00
	1921	WDM	10	00.00						

DETERMINATION: SUCCESSFUL

MON 07 OCT 1991 10:00

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WESTINGHOUSE HANFORD COMPANY  
222-S LABORATORY  
**ANALYTICAL BATCH**

Lab Segment Serial No.:	Customer ID:
R348	791 COMPOSITE
Analysis: TOTAL ALPHA/ALPHA ENERGY	Sample Prep: UNDIGESTED

Instrument:	Procedure/Rev:
WB57237 WB57265	LA-548-101/A-2
Technologist:	Date:
NA	06-04-92
Starting Time:	Temperature:
NA	NA
Ending Time:	Chemist:
NA	S. CATLOW

	Description	Lab ID		Description	Lab ID
1	SAMPLE 791 COMP	R348-1250	11		
2			12		
3			13		
4			14		
5			15		
6			16		
7			17		
8			18		
9			19		
10			20		

Standard Type	Primary Book No. and Aliquot Vol.	Second Book No. and Aliquot Vol.	Third Book No. and Aliquot Vol.	Final Vol. of Standard
NA				

A-6000-881 (03/92)

Addendum 17 Rev 0  
TOTAL ALPHA/ALPHA ENERGY ANALYSIS - UNDIGESTED SAMPLE

Sample No	Sample Name	100%	Date	Time Started	Priority
12-348-1250		12-348-1252	9-24-91	11:40	200
Comments	Reference Standard	Percent Loss	Charge Code	Remarks	
N/A	I.A-548-101	N/C/Sample	001100	0	
Sample Desc					Customer ID
? 12-348-1250					991-1250P
Analytical Calculations, Results					
$^{234}\text{U} = 1.79 \times 10^{-6} \text{ g/L}$					
$^{235}\text{U} = 4.27 \times 10^{-7} \text{ g/L}$					
$^{238}\text{U} = 8.97 \times 10^{-3} \text{ g/L}$					
AEA-480 MIN ATTACH PRINT OUT					
Analyst - 1 <u>645G5</u> J.K. (Initials) 3K-480 6-12-92	Analyst - 2 <u>DWZ</u> J.W. (Initials)	Analyst - 3 N/A	Analyst - 4 N/A	Analyst - 5 N/A	
Date 6-12-92	Time Completed 8:11 AM 6-12-92	Last Used Paper <u>8:11 AM 6-12-92</u>	<i>[Signature]</i>		

#2 6-4-92 PM

2338 - 9 132.87 g/L  
30

$^{234}\text{U} = 6.507 \times 10^{-6} \text{ g/L}$

$^{235}\text{U} = 0.0643 \times 10^{-6} \text{ g/L}$

$^{238}\text{U} = 2.115 \times 10^{-3} \text{ g/L}$

7 6 1 2 3 4

GENERAL ALPHA ENERGY ANALYSIS 8/31/92  
Rev. 1.10

## DATA REDUCTION REPORT

SAMPLE  
R-348-1250  
File ID: SD8351.SPCCounted on: 6/ 4/92 @17: 0  
Detector/Geometry number: 8/ 1  
Count time: 30000. SecSIGNATURE ABOVE REPRESENTS  
CHEMICAL TECHNOLOGIST/CHEMIST  
THAT COMPLETED THE ANALYSIS RUN  
ON PAGES 145 TO 147.

## PEAK ANALYSIS

Peak ID	Peak height Initial	Peak height Final	Peak center Initial	Peak center Final	FWHM Initial	FWHM Final	Tau Initial	Tau Final
1	10.2	10.2	301.307	301.307	20.000	9.742	10.000	4.593
2	6.4	6.5	263.507	263.507	20.000	14.790	10.000	1.574
3	58.6	60.4	228.323	228.323	20.000	7.795	10.000	4.055
4	629.6	579.4	148.296	148.296	28.000	19.944	14.000	15.413
5	55.6	53.3	87.054	87.054	16.000	9.311	8.000	2.290
6	317.9	318.7	23.800	23.800	16.000	7.071	8.000	14.648

## PEAK RESULTS

Peak ID	AEA Isotope	Fract.	Peak Centroid Exp.	Centroid Obs.	Diff.	FWHM	Count Rate c/m	Activity d/m uCi/ea
1	Pu238	0.0093	5.499	5.496	0.003	0.05	0.18	1.20 0.538E-06
	Am241		5.480	5.496	-0.016			0.412E-06
2		0.0149		5.318		0.07	0.29	1.38 0.623E-06
3	Pu239	0.0492	5.143	5.153	-0.010	0.04	0.94	4.56 0.205E-05
	Pu240		5.144	5.153	-0.009			0.205E-05
4	Np237	0.6507	4.781	4.777	0.004	0.09	12.46	69.34 0.312E-04
5		0.0645		4.489		0.04	1.23	5.98 0.269E-05
6	U 238	0.2115	4.200	4.192	0.008	0.03	4.05	25.46 0.115E-04

## DETECTOR CALIBRATION

Energy(MEV) = 4.080 + (0.0047)\*Channel

Energy range (MeV): 4.080 TO 6.486

Efficiency = 0.2066 CPM/DPM

## TOTAL COUNT DATA:

Item	Total	% Recovery
Raw spectrum	9673.0	100.000
Smoothed	9673.0	100.000
Composite fit	9577.6	99.014
Residuals	95.4	0.986

1.

Analyzed by:

61453

envelope  
08/31/92  
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SPECTRUM SD8351.SPC

1 LEGEND: RAW = .... MODELED PEAKS = 1,2,..., ETC

2321.9

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## Raw Data Dump for AEA Spectrum: SP:SD8351.SPC

1	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.
11	0.	0.	0.	0.	0.	117.	156.	171.	153.	160.
21	175.	165.	209.	194.	176.	144.	101.	60.	35.	11.
31	8.	4.	1.	1.	2.	1.	0.	1.	0.	0.
41	1.	0.	2.	2.	0.	1.	1.	1.	2.	3.
51	2.	0.	1.	3.	3.	5.	5.	3.	6.	7.
61	7.	9.	10.	12.	9.	15.	10.	10.	10.	7.
71	10.	15.	6.	10.	9.	14.	15.	19.	13.	26.
81	20.	22.	21.	30.	32.	41.	29.	32.	27.	24.
91	14.	7.	5.	2.	3.	2.	1.	0.	0.	0.
101	3.	1.	2.	1.	2.	4.	3.	3.	1.	3.
111	3.	5.	2.	1.	1.	5.	5.	4.	3.	3.
121	7.	8.	9.	12.	17.	10.	22.	26.	43.	31.
131	48.	66.	63.	95.	119.	139.	155.	154.	168.	195.
141	221.	235.	248.	291.	319.	440.	363.	376.	350.	297.
151	211.	182.	150.	162.	154.	152.	159.	170.	124.	116.
161	66.	33.	17.	8.	2.	3.	2.	5.	3.	2.
171	2.	0.	1.	1.	1.	0.	1.	0.	0.	0.
181	1.	0.	1.	1.	1.	2.	0.	1.	1.	1.
191	1.	0.	2.	0.	1.	1.	2.	3.	1.	0.
201	0.	3.	3.	1.	0.	1.	1.	4.	4.	2.
211	1.	3.	6.	9.	5.	12.	17.	13.	16.	20.
221	24.	30.	20.	28.	35.	34.	38.	34.	34.	33.
231	24.	27.	8.	5.	3.	0.	2.	2.	1.	0.
241	0.	3.	0.	2.	2.	1.	1.	2.	1.	2.
251	3.	4.	5.	2.	1.	5.	3.	2.	4.	4.
261	2.	3.	2.	4.	5.	4.	1.	4.	1.	2.
271	0.	1.	0.	2.	1.	0.	1.	1.	0.	2.
281	0.	1.	0.	0.	0.	0.	1.	4.	0.	1.
291	2.	3.	6.	4.	4.	8.	2.	6.	5.	5.
301	3.	7.	9.	3.	4.	0.	3.	1.	0.	0.
311	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.
321	0.	0.	0.	0.	0.	0.	2.	0.	0.	0.
331	1.	0.	0.	0.	0.	0.	0.	0.	1.	0.
341	0.	0.	0.	0.	0.	1.	1.	4.	1.	1.
351	0.	3.	2.	0.	2.	1.	0.	0.	2.	0.
361	1.	1.	1.	0.	0.	0.	2.	1.	1.	0.
371	1.	0.	0.	0.	0.	0.	0.	0.	0.	0.
381	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.
391	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.
401	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.
411	0.	1.	0.	0.	0.	0.	0.	0.	0.	0.
421	0.	0.	0.	0.	0.	0.	0.	0.	1.	0.
431	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.
441	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.
451	0.	0.	0.	0.	0.	1.	0.	0.	0.	0.
461	0.	0.	1.	1.	0.	0.	0.	0.	0.	0.
471	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.
481	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.
491	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.
511	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.

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